

©2005 Toshiba Corporation This device does not tape-record copy protected DVD Video Discs.

SAFETY PRECAUTIONS



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, do not expose this appliance to rain or moisture.

CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS POLARIZED PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

FCC NOTICE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- **CAUTION:** Changes or modifications not expressly approved by the partly responsible for compliance with the FCC Rules could void the user's authority to operate this equipment.
- **CAUTION:** THIS DIGITAL VIDEO PLAYER EMPLOYS A LASER SYSTEM.

TO ENSURE PROPER USE OF THIS PRODUCT, PLEASE READ THIS USER'S GUIDE CARE-FULLY AND RETAIN FOR FUTURE REFERENCE. SHOULD THE UNIT REQUIRE MAINTE-NANCE, CONTACT AN AUTHORIZED SERVICE LOCATION.

USE OF CONTROLS, ADJUSTMENTS OR THE PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

TO PREVENT DIRECT EXPOSURE TO LASER BEAM, DO NOT TRY TO OPEN THE ENCLO-SURE. VISIBLE LASER RADIATION MAY BE PRESENT WHEN THE ENCLOSURE IS OPENED. DO NOT STARE INTO BEAM.

Location of the required Marking

The rating sheet and the safety caution are on the rear of the unit.



CERTIFICATION: COMPLIES WITH FDA RADIATION PERFORMANCE STANDARDS, 21 CFR SUBCHAPTER J.

2H20101A (E)p02-13

2

IMPORTANT SAFEGUARDS

1. READ INSTRUCTIONS

All the safety and operating instructions should be read before the unit is operated.

2. RETAIN INSTRUCTIONS

The safety and operating instructions should be retained for future reference.

3. HEED WARNINGS

All warnings on the unit and in the operating instructions should be adhered to.

4. FOLLOW INSTRUCTIONS

All operating and use instructions should be followed.

5. CLEANING

Unplug this unit from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a soft dry cloth for cleaning the exterior cabinet only.

6. ATTACHMENTS

The manufacturer of this unit does not make any recommendations for attachments, as they may cause hazards.

7. WATER AND MOISTURE

Do not use this unit near water. For example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool. PORTABLE CART WARNING

8. ACCESSORIES

Do not place this unit on an unstable cart, stand, tripod, bracket, or table. The unit may fall, causing serious injury, and serious damage to the unit.

8A. An appliance and cart combination should be moved with care. Quick stops. excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

9. VENTILATION

Slots and openings in the cabinet back or bottom are provided for ventilation, to ensure reliable operation of the unit, and to protect it from overheating.

These openings must not be blocked or covered. The openings should never be blocked by placing the unit on a bed, sofa, rug, or other similar surface. This unit should never be placed near or over a radiator or heat source. This unit should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided and/or the manufacturer's instructions have been adhered to.

10. POWER SOURCE

This unit should be operated only from the type of power source indicated on the rating plate. If you are not sure of the type of power supply to your home, consult your appliance dealer or local power company.

11. GROUNDING OR POLARIZATION

This unit is equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.

12. POWER-CORD PROTECTION

Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

(symbol provided by RETAC)







Introductior

IMPORTANT SAFEGUARDS

13. LIGHTNING

To protect your unit from a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the unit due to lightning and power line surges.

(

14. POWER LINES

An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall onto or against such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits, as contact with them might be fatal.

15. OVERLOADING

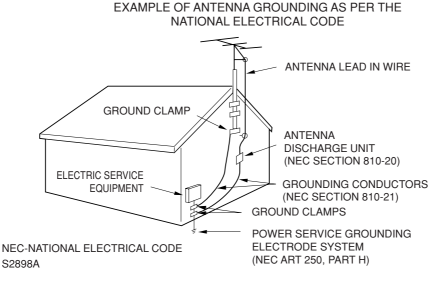
Do not overload wall outlets and extension cords, as this can result in a risk of fire or electric shock.

16. OBJECT AND LIQUID ENTRY

Do not push objects through any openings in this unit, as they may touch dangerous voltage points or short out parts that could result in fire or electric shock. Never spill or spray any type of liquid into the unit.

17. OUTDOOR ANTENNA GROUNDING

If an outside antenna or cable system is connected to the unit, be sure the antenna or cable system is grounded to provide some protection against voltage surges and built-up static charges, Section 810 of the National Electrical Code, ANSI/NFPA 70, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.



18. SERVICING

Do not attempt to service this unit yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel. For example:

- a. When the power-supply cord or plug is damaged.
- b. If liquid has been spilled, or objects have fallen into the unit.
- c. If the unit has been exposed to rain or water.

4

- d. If the unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the unit to its normal operation.
- e. If the unit has been dropped or the cabinet has been damaged.
- f. When the unit exhibits a distinct change in performance, this indicates a need for service.

IMPORTANT SAFEGUARDS / Power source

19. REPLACEMENT PARTS

When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or those that have the same characteristics as the original part.

Unauthorized substitutions may result in fire, electric shock or other hazards.

20. SAFETY CHECK

Upon completion of any service or repairs to this unit, ask the service technician to perform safety checks to determine that the unit is in proper operating condition.

21. HEAT

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

22. DISC TRAY

Keep your fingers well clear of the disc tray as it is closing. It may cause serious personal injury.

23. CONNECTING

When you connect the product to other equipment, turn off the power and unplug all of the equipment from the wall outlet. Failure to do so may cause a product damage. Read the owner's manual of the other equipment carefully and follow the instructions when making any connections.

24. LASER BEAM

Do not look into the opening of the disc tray or ventilation opening of the product to see the source of the laser beam. It may cause sight damage.

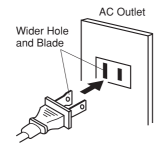
25. DISC

Do not use a cracked, deformed, or repaired disc. These discs are easily broken and may cause serious personal injury and product malfunction.

26. NOTE TO CABLE TV SYSTEM INSTALLER

This reminder is provided to call the Cable TV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

Power source



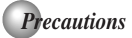
Polarized AC Cord Plug (One blade is wider than the other.)

TO USE AC POWER SOURCE

Use the AC polarized line cord provided for operation on AC. Insert the AC cord plug into a standard 120V 60Hz polarized AC outlet.

Notes:

- Never connect the AC line cord plug to other than the specified voltage (120V 60Hz). Use the attached power cord only.
- If the polarized AC cord does not fit into a non-polarized AC outlet, do not attempt to file or cut the blade. It is the user's responsibility to have an electrician replace the obsolete outlet.
- If you cause a static discharge when touching the unit and the unit fails to function, simply unplug the unit from the AC outlet and plug it back in. The unit should return to normal operation.



Notes on handling

- When shipping the DVD/VCR, the original shipping carton and packing materials come in handy. For maximum protection, repack the unit as it was originally packed at the factory.
- Do not use volatile liquids, such as insect spray, near the DVD/VCR. Do not leave rubber or plastic products to contact the DVD/VCR for a prolonged period. They will leave marks on the finish.
- The top and rear panels of the DVD/VCR may become warm after a long period of use. This is not a malfunction.
- When the DVD/VCR is not in use, be sure to remove the disc and the video cassette turn off the power.
- If you do not use the DVD/VCR for a long period, the unit may not function properly in the future. Turn on and use the DVD/VCR occasionally.

Notes on locating

- Place the DVD/VCR on a level surface. Do not use it on a shaky or unstable surface such as a wobbling table or inclined stand. The loaded disc or the video tape may become dis-aligned and damage the DVD/ VCR.
- When you place this DVD/VCR near a TV, radio, or VCR, the playback picture may become poor and the sound may be distorted. In this case, place the DVD/ VCR away from the TV, radio, or VCR.

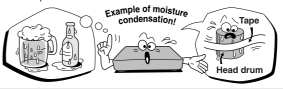
Notes on cleaning

- Use a soft, dry cloth for cleaning.
- Use a dry cloth to wipe.
- Do not use any type of solvent, such as thinner and benzine, as they may damage the surface of the DVD/VCR.
- If you use a chemical saturated cloth to clean the unit, follow that product's instructions.

Notes on moisture condensation

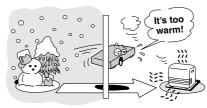
Moisture condensation damages the DVD/VCR. Please read the following carefully.

Moisture condensation occurs, for example, when you pour a cold drink into a glass on a warm day. Drops of water form on the outside of the glass. In the same way, moisture may condense on the head drum or the optical pick-up lens inside this unit, one of the most crucial internal parts of the DVD/VCR.



Moisture condensation occurs during the following cases.

- When you bring the DVD/VCR directly from a cold place to a warm place.
- When you use the DVD/VCR in a room where you just turned on the heater, or a place where the cold wind from the air conditioner directly hits the unit.
- In summer, when you use the DVD/VCR in a hot and humid place just after you move the unit from an air conditioned room.
- When you use the DVD/VCR in a humid place.

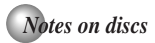


Do not use the DVD/VCR when moisture condensation may occur.

If you use the DVD/VCR in such a situation, it may damage discs and internal parts. Remove the disc or the video tape, connect the power cord of the DVD/ VCR to the wall outlet, turn on the DVD/VCR, and leave it for two or three hours. After two or three hours, the DVD/VCR will have warmed up and evaporated any moisture. Keep the DVD/VCR connected to the wall outlet and moisture condensation will seldom occur.

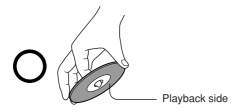


6



On handling discs

Do not touch the playback side of the disc.



Do not attach paper or tape to discs.



On cleaning discs

• Fingerprints and dust on the disc cause picture and sound deterioration. Wipe the disc from the center outwards with a soft cloth. Always keep the disc clean.



 Do not use any type of solvent such as thinner, benzine, commercially available cleaners or antistatic spray for vinyl LPs. It may damage the disc.

On storing discs

- Do not store discs in a place subject to direct sunlight or near heat sources.
- Do not store discs in places subject to moisture and dust such as a bathroom or near a humidifier.
- Store discs vertically in a case. Stacking or placing objects on discs outside of their case may cause warping.

Structure of disc contents

Normally, DVD video discs are divided into titles, and the titles are sub-divided into chapters. VIDEO CDs and audio CDs are divided into tracks.

DVD video disc

◀	D'	VD video di	sc ———	►
← Tit	le 1 ——	•	-Title 2 -	
Chapter 1	Chapter 2	Chapter 1	Chapter 2	Chapter 3

Video CD/Audio CD

•	Vide	o CD/Audio	CD	
Track 1	Track 2	Track 3	Track 4	Track 5
תוע \sim	\sim (TL	\sim 111	ע <u>ועו</u>	\sim LIII \sim

Each title, chapter or track is assigned a number, which is called "title number", "chapter number" or "track number" respectively.

There may be discs that do not have these numbers.

Notes on copyright

The unauthorized recording, use, distribution, or revision of television programs, videotapes, DVDs and other materials, is prohibited under the Copyright Laws of the United States and other countries, and may subject you to civil and/or criminal liability.

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners. Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation. Reverse engineering or disassembly is prohibited.

Notes on discs (continued)

About this owner's manual

This owner's manual explains the basic instructions of this DVD/VCR. Some DVD video discs are produced in a manner that allows specific or limited operation during playback. As such, the DVD/VCR may not respond to all operating commands. This is not a defect in the DVD/ VCR. Refer to instruction notes of discs.

" " may appear on the TV screen during operation. A " " reans that the operation is not permitted by the DVD/VCR or the disc.

For example, sometimes it is unable to stop the playback of copyright message of the disc when the STOP (■) button is pressed. Alternatively, the " ↓ " may also indicate that the feature is not available for the disc.

Notes on region numbers

The region number of this DVD/VCR is 1. If region numbers, which stand for their playable area, are printed on your DVD video disc and you do not find or or, disc playback will not be allowed by the player. (In this case, the DVD/VCR will display a message on-screen.)

On Video CDs

This DVD/VCR supports Video CDs equipped with the PBC (Version 2.0) function. (PBC is the abbreviation of Playback Control.) You can enjoy two playback variations depending on types of discs.

• Video CD not equipped with PBC function (Version 1.1)

Sound and movie can be played on this DVD/VCR in the same way as an audio CD.

 Video CD equipped with PBC function (Version 2.0)

In addition to operation of a Video CD not equipped with the PBC function, you can enjoy playback of interactive software with search function by using the menu displayed on the TV screen (Menu Playback). Some of the functions described in this owner's manual may not work with some discs.

8

Playable discs

This DVD/VCR can play the following discs.

	Disc Mark	Contents	Disc Size	Maximum playback time
		Audio + Video (moving pictures)	12 cm	Approx. 4 hours (single sided disc)
DVD	VIDEO			Approx. 8 hours (double sided disc)
video discs			8 cm	Approx. 80 minutes (single sided disc)
				o cin
Video		Audio + Video (moving pictures)	12 cm	Approx. 74 minutes
CDs			(moving	8 cm
Audio			12 cm	Approx. 74 minutes
CDs		Audio	8 cm (CD single)	Approx. 20 minutes

The following discs are also available.

- DVD-R/RW discs of DVD video format
- CD-R/CD-RW discs of CD-DA, Video CD, SVCD, MP3, WMA or JPEG format
- Kodak Picture CD and FUJICOLOR CD format Some of these discs may be incompatible.
- You cannot play discs other than those listed above.
- You cannot play discs of DVD-RAM, DVD-ROM, Photo CD, etc., or non standardized discs even if they may be labeled as above.
- Some CD-R/RWs cannot be played back depending on the recording conditions.
- This DVD/VCR uses the NTSC color system, and cannot play DVD video discs recorded in any other color system (PAL, SECAM, etc.).

Because of problems and errors that can occur during the creation of DVD and Video CD software and/or the manufacture of DVD and Video CD discs, Toshiba cannot guarantee that this DVD/VCR will play every feature of every DVD bearing the DVD logo and/or every Video CD bearing the CD logo. As one of the creators of DVD technology, Toshiba DVD players are manufactured using the highest standards of quality, and as a result, such incompatibilities are rare. If you happen to experience any difficulty playing a DVD or a Video CD on a this DVD/VCR, please feel free to call our Contact listed in "How to Obtain Warranty Services" (page 65).



Introduction

SAFTY PRECAUTIONS	2
IMPORTANT SAFEGUARDS	3
Power source	5
Precautions	6
Notes on discs	7
Contents.	9
Identification of controls	10

Connections

Antenna connections	14
Cable TV connections	16
Connecting to a TV	18
Connecting to optional equipment	20

Basic setup (VCR)

Setting the video channel	22
Setting the language	23
Clock setting	24
Tuner setting	27

Playback (VCR)

Loading and unloading a cassette tape	29
Cassette tape playback	30
Special playback	31
Convenience function	32

Recording (VCR)

Recording a TV program	34
One-touch Timer Recording (OTR)	
Timer recording	37

Other functions (VCR)

Stereo recording and playback	39
Second Audio Program (SAP)	39
Duplicating a video tape	40
Recording a DVD/CD disc	41

9

Basic playback (DVD)

Playing a	disc	42
-----------	------	----

Advanced playback (DVD)

Zooming	45
Locating desired scene	
Marking desired scenes	46
Repeat playback	47
A-B Repeat playback	47
Program playback	48
Random playback	48
Changing angles	
Title selection	49
DVD menu	49
Changing soundtrack language	50
Setting surround sound	50
Subtitles	
To turn off the PBC	51
MP3/WMA/JPEG operation	52

Function setup (DVD)

Customizing the function settings	55
Temporary disabling of rating level by	
DVD disc	60

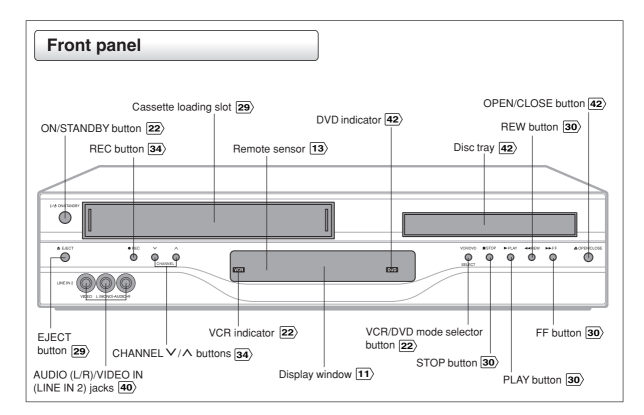
Others

Language code list	61
Troubleshooting	62
Specifications	63
Limited warranty	64

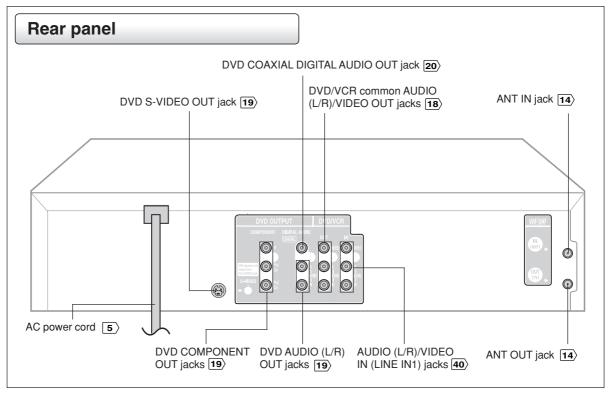
Introduction

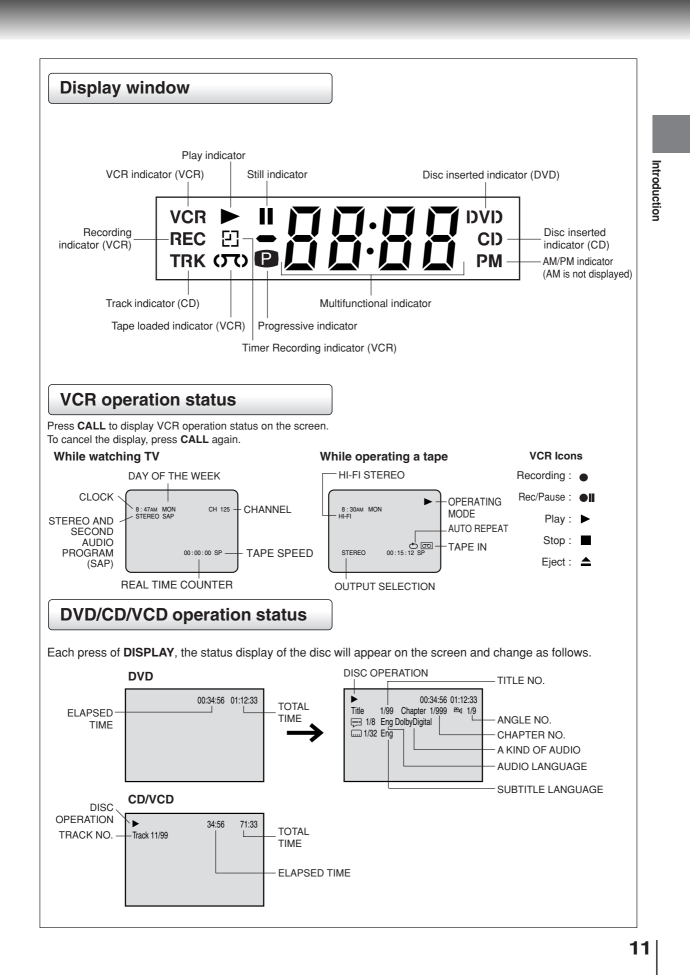
Identification of controls

See the page in \bigcirc for details.



۲

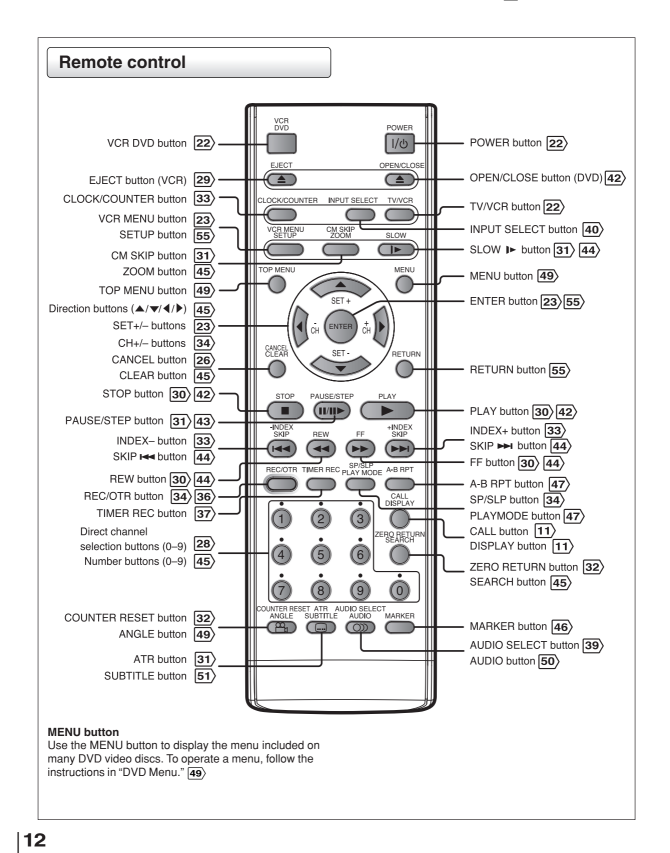




Introduction

Identification of Controls (continued)

The instructions in this manual describe the functions on the remote control. See the page in _____ for details.



Inserting batteries 1 Open the battery compartment cover in the direction of the arrow. 2 Install two "AAA" batteries (supplied), paying attention to the polarity diagram in the battery compartment. Image: Compartment of the arrow. Image: Compartment of the arrow.

Never throw batteries into a fire.

Notes:

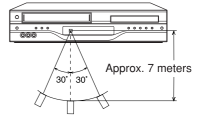
- · Be sure to use AAA size batteries.
- · Disporse of batteries in a designated disposal area.
- Batteries should always be disposed of with the environment in mind. Always dispose of batteries in accordance with
 applicable laws and regulations.
- If the remote control does not operate correctly, or if the operating range becomes reduced, replace batteries with new ones.
- When necessary to replace batteries in the remote control, always replace both batteries with new ones. Never mix battery types or use new and used batteries in combination.
- Always remove batteries from remote control if they are dead or if the remote control is not to be used for an extended period of time. This will prevent battery acid from leaking into the battery compartment.

Remote control basics

- Press POWER to turn the DVD/VCR on or off.
- Select your desired operating mode (DVD or VCR) using VCR DVD.
 (DVD or VCR indicator on the front panel will show you which mode is selected.)
- Press **CH** + or **CH** to move through the channels one channel at a time.
- The ▲/▼/◀/▶ are also used to navigate on-screen menu system.
- You can directly access specific channels using Direct channel selection buttons (0-9).
- Each press of VCR DVD on the remote control, switches the screen between the VCR screen (VCR mode) and the DVD screen (DVD mode).

Operation

- Aim the remote control at the remote sensor and press control buttons to operate.
- Operate the remote control within 30° angle on either side of the remote sensor, up to a distance of approx. 7 meters.



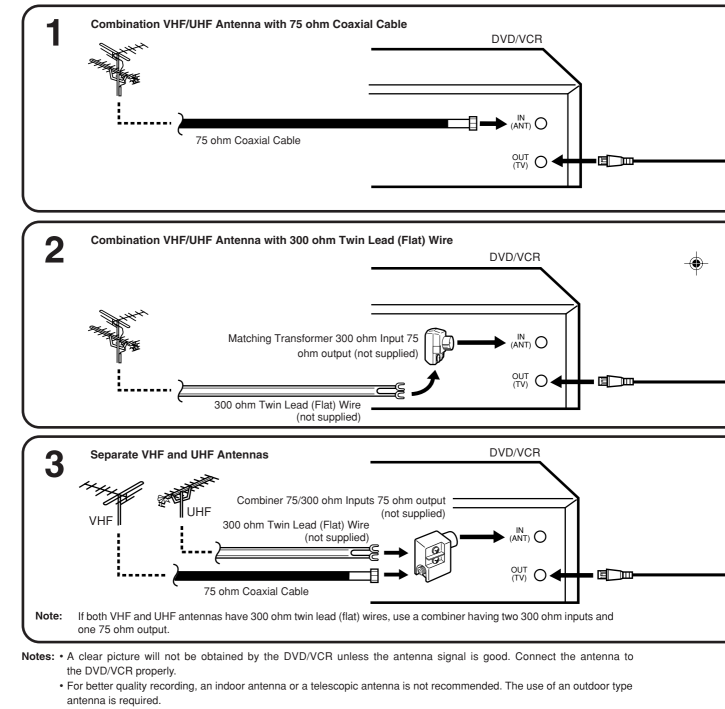
Connections

Antenna connections

If you are using an antenna system, follow these instructions. If you are a Cable TV subscriber, skip ahead to page 16 for the proper connections.

Antenna to DVD/VCR connection

The DVD/VCR must be connected "between" the antenna and the TV. First, disconnect the antenna from the TV and connect it to the DVD/VCR. Then connect the DVD/VCR to the TV. Below are 3 common methods of connecting an antenna system to a DVD/VCR. Find the type of antenna system you are using and follow the connection diagram.



• If you are not sure about the connection, please refer to qualified service personnel.

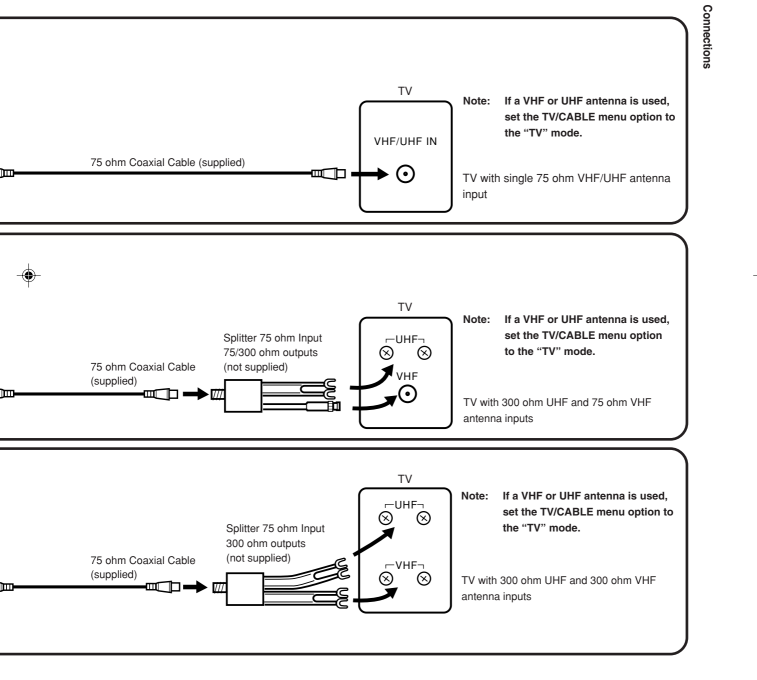
2H20101A (E)p14-17

14

DVD/VCR to TV connection

After you have connected the antenna to the DVD/VCR, you must connect the DVD/VCR to the TV. Below are 3 common methods of connecting your DVD/VCR to a TV. Find the type of TV you are using and follow the connection diagram.

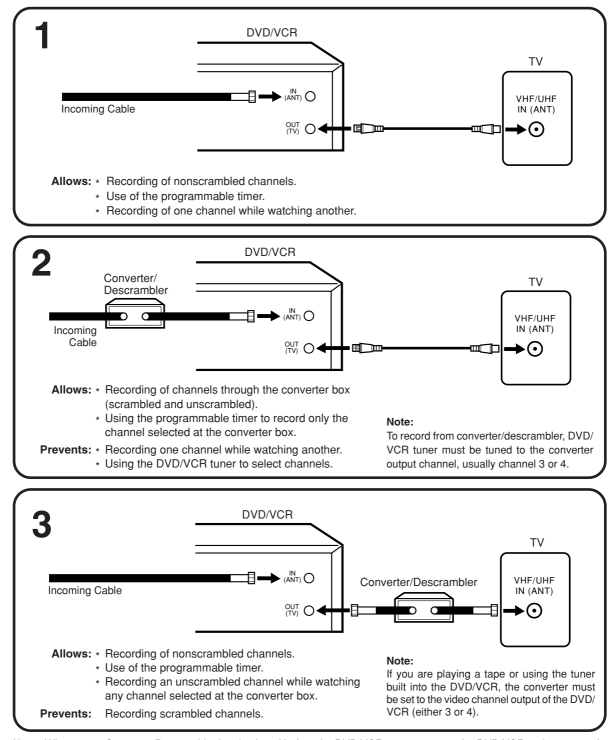
This DVD/VCR has a single 75 ohm output for connection to a TV. If your TV has separate VHF and UHF antenna inputs (numbers 2 and 3 below), use a splitter to connect the DVD/VCR to the TV for VHF and UHF reception.

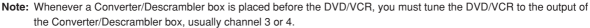


Connections

Cable TV connections

Many cable companies offer services permitting reception of extra channels including pay or subscription channels. This DVD/VCR has an extended tuning range and can be tuned to most cable channels without using a cable company supplied converter box, except for those premium channels which are intentionally scrambled. If you subscribe to a premium channel which is scrambled, you must have a descrambler box for proper reception.

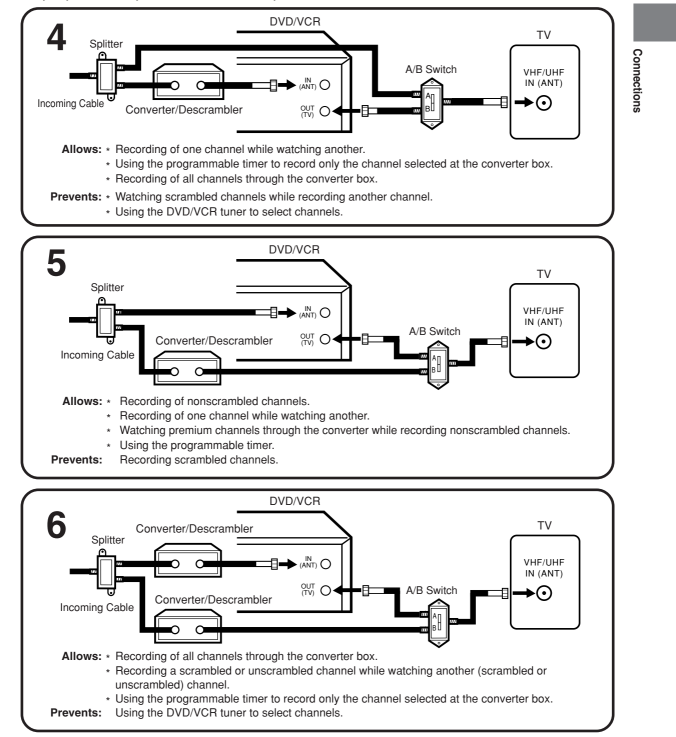


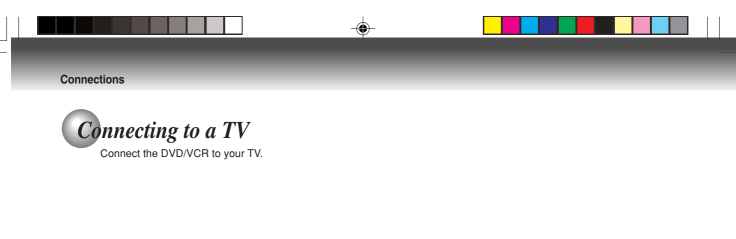


2H20101A (E)p14-17

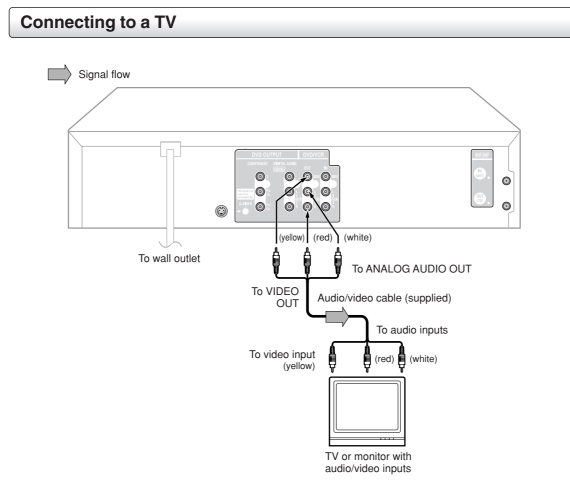
IMPORTANT: Make sure the TV/CABLE menu option is set to the "CABLE" mode.

This DVD/VCR cannot receive scrambled programs since it does not contain a descrambler. In order to receive scrambled programs, your existing descrambler must be used. Descrambler boxes are available from cable companies. Consult your local cable company for more information concerning connection to their descrambler equipment. There are many ways to connect your DVD/VCR to a cable system. Below are six common methods of connection.





Note: This method transports VHS and DVD-video signals. For enhanced DVD-video performance, we recommend you also connect the S-video or ColorStream® component video outputs to your TV/monitor. (19)



Notes:

- Refer to the owner's manual of the connected TV as well.
- When you connect the DVD/VCR to your TV, be sure to turn off the power and unplug both units from the wall outlet before making any connections.
- If your television set has one audio input, connect the left and right audio outputs of the DVD/VCR to a Y cable adapter (not supplied) and then connect to your TV.
- Connect the DVD/VCR directly to your TV. If you connect the DVD/VCR to a VCR, TV/VCR combination or video selector, the playback picture may be distorted as DVD video discs are copy protected.

S-video output

An S-Video connection is superior to Video (Yellow) output. Use this method for DVD playback when the connected television has S-Video input, and does not have component video inputs.

Component video outputs

PROGRESSIVE outputs

Some TVs or monitors are equipped with component video inputs that are capable of reproducing a progressively scanned video signal. Connecting to these inputs allows you to view the highest quality pictures with less flicker.

INTERLACED outputs

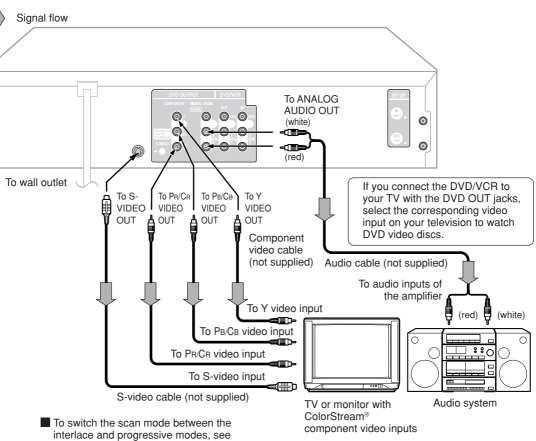
Some TVs or monitors are equipped with component video inputs. Connecting to these inputs allows you to enjoy the highest quality DVD picture playback.

Notes:

- Actual labels for component video inputs may vary depending on the TV manufacturer. (ex. Y, R-Y, B-Y or Y, CB, CR)
- In some TVs or monitors, the color levels of the playback picture may be reduced slightly or the tint may change. In such a
 case, adjust the TV or monitor for optimum performance.

Connecting to an audio system and TV equipped with S-video input/component video inputs

The S-video output and component video output transports the DVD-video signal exclusively and will deliver enhanced DVD video picture performance.



page 59.

Notes:

- · Refer to the owner's manual of the connected equipment as well.
- When you connect the DVD/VCR to other equipment, be sure to turn off the power and unplug all of the equipment from the wall outlet before making any connections.
- If you place the DVD/VCR near a tuner or radio, the radio broadcast sound might be distorted. In this case, place the DVD/ VCR away from the tuner and radio.
- The output sound of the DVD/VCR has a wide dynamic range. Be sure to adjust the receiver's volume to a moderate listening level. Otherwise, the speakers may be damaged by a sudden high volume sound.
- Turn off the amplifier before you connect or disconnect the DVD/VCR's power cord. If you leave the amplifier power on, the speakers may be damaged.
- When connecting to a TV using the Video or S-video jack, make sure that the Progressive indicator "P" on the display window is not lit. If it is lit, the Video and S-video outputs do not feed the correct signals and you cannot see any picture. To turn off the Progressive indicator, select PROGRESSIVE scan Off 59.

Connections

Connecting to optional equipment

You can enjoy high quality dynamic sounds of DVD video discs or audio CDs by connecting the DVD/VCR to optional audio equipment

For connection to your TV, see "Connecting to a TV" 18/19/

This selection uses the following reference mark.

: Center speaker : Front speaker : Rear speaker ⇒ : Signal flow \Box : Sub woofer

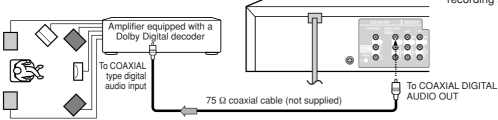
Connecting to an amplifier equipped with a Dolby Digital decoder

Dolby Digital

Dolby Digital is the surround sound technology used in theaters showing the latest movies, and is now available to reproduce this realistic effect in the home. You can enjoy motion picture and live concert DVD video discs encoded via the Dolby Digital recording system with this dynamic realistic sound by connecting the DVD/VCR to a 6 channel amplifier equipped with a Dolby Digital decoder or Dolby Digital processor. If you have a Dolby Pro Logic Surround decoder, you will obtain the full benefit of Pro Logic from the same DVD movies that provide full 5.1-channel Dolby Digital soundtracks, as well as from titles with the Dolby Surround mark.

Manufactured under license from Dolby Laboratories. "Dolby" "Pro Logic" and the double-D symbol are trademarks of Dolby Laboratories.

 Use DVD video discs encoded via the Dolby Digital recording system.

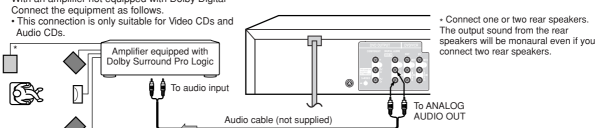


Connecting to an amplifier equipped with Dolby Surround Pro Logic

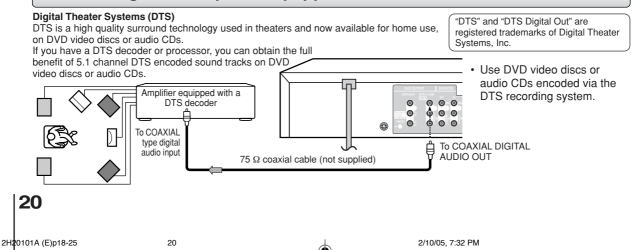
Dolby Surround Pro Logic

You can enjoy the dynamic realistic sound of Dolby Surround Pro Logic by connecting an amplifier and speaker system (right and left front speakers, a center speaker, and one or two rear speakers).

- With an amplifier equipped with Dolby Digital Connect the equipped with a Dolby Digital decoder." Refer to that amplifier's owner's manual and set the amplifier so you can enjoy Dolby Surround Pro Logic sound.
- With an amplifier not equipped with Dolby Digital



Connecting to an amplifier equipped with a DTS decoder



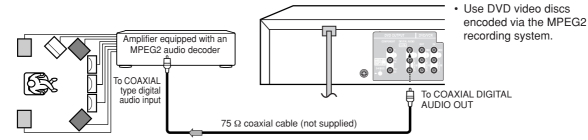
Warning

When playing DTS-encoded discs (audio CDs), excessive noise may be output from the analog stereo jacks. To avoid possible damage to the audio system, you should take proper precautions when the ANALOG AUDIO OUT (L/R) jacks of the DVD/VCR are connected to an amplification system. (Do not leave the ANALOG AUDIO OUT (L/R) wires dangling.) To enjoy DTS Digital Surround[™] playback, an external 5.1 channel DTS Digital Surround[™] decoder system must be connected to the BITSTREAM/PCM AUDIO OUT jack of the DVD/VCR.

Connecting to an amplifier equipped with an MPEG2 audio decoder

MPEG2 sound

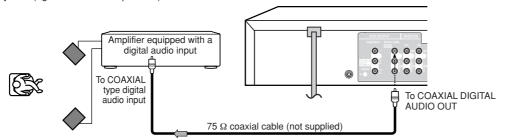
You can enjoy motion picture and live concert DVD video discs encorded via the MPEG2 recording system with dynamic realistic sound by connecting an amplifier equipped with an MPEG2 audio decoder or MPEG2 audio processor.



Connecting to an amplifier equipped with a digital audio input

2 channel digital stereo

You can enjoy the dynamic sound of 2 channel digital stereo by connecting an amplifier equipped with a digital audio input and speaker system (right and left front speakers).



Notes:

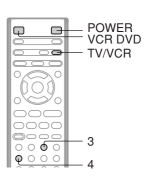
- DO NOT connect the BITSTREAM/PCM AUDIO OUT jack of the DVD/VCR to the AC-3 RF input of a Dolby Digital Receiver. This input on your A/V Receiver is reserved for Laserdisc use only and is incompatible with the BITSTREAM/PCM AUDIO OUT jack of the DVD/VCR.
- Connect the BITSTREAM/PCM AUDIO OUT jack of the DVD/VCR to the "COAXIAL" input of a Receiver or Processor.
- · Refer to the owner's manual of the connected equipment as well.
- When you connect the DVD/VCR to other equipment, be sure to turn off the power and unplug all of the equipment from the wall outlet before making any connections.
- The output sound of the DVD/VCR has a wide dynamic range. Be sure to adjust the receiver's volume to a moderate listening level. Otherwise, the speakers and your hearing may be damaged by a sudden high volume sound.
- Turn off the amplifier before you connect or disconnect the DVD/VCR's power cord. If you leave the amplifier power on, the speakers may be damaged.

Connections

Basic setup

Setting the video channel

When a TV is connected with the 75 ohm coaxial cable only. To view playback of a recorded tape or DVD disc, or to watch a program selected by the VCR's channel selector, the TV must be set to channel 3 or 4 (video channel).



Setting the video channel Press and hold 3 or 4 on the remote for 3 seconds in standby mode. The video channel will start to flash for 3 seconds in the display window 2 Press POWER to turn on the DVD/VCR. POWER I/心 3 Press VCR DVD selector to select the VCR mode. VCR DVD The VCR indicator on the front panel will light. VCR Turn ON the TV and set to CH 3 or 4 to corre-Δ spond with the channel selected in step 1. Press TV/VCR to select the VCR position. 5 The VCR indicator will TV/VCR appear in the display window. VCR - -:- -Select any channel to receive a TV station in your area. h The channel number will appear on the screen for about 4 seconds.

For a push-button TV tuner

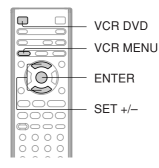
If CH 3 or 4 corresponding to the video channel cannot be tuned on your TV, proceed as follows: set the VCR 3/4 channel selector and the TV to CH 3 or 4, play back a prerecorded tape and tune the TV to receive a sharp color picture from the video cassette recorder. Refer to your TV owner's manual for details.

Note:

If the unit does not operate properly, or No key operation (by the unit and/or the remote control): Static electricity, etc., may affect the player's operation. Disconnect the AC power cord once, then connect it again.



You can choose from three different languages (English, French and Spanish) for the on-screen displays.

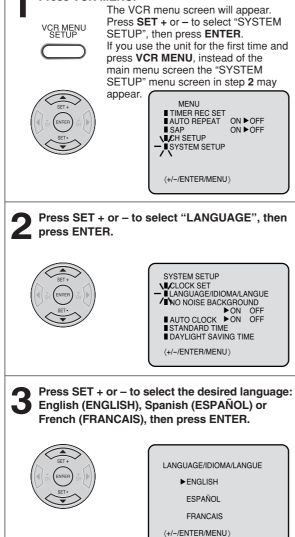


Setting the language

Preparation:

- Turn ON the TV and select to the corresponding video input.
- Press VCR DVD selector to select the VCR mode. (The VCR indicator will light.)

Press VCR MENU.



Press VCR MENU until the MENU screen is cleared.



Basic setup

Notes:

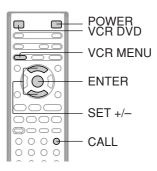
- Both the VCR and the DVD have their own player menus 55.
- If no buttons are pressed for more than 60 seconds, the VCR MENU screen will return to normal TV-operation automatically.

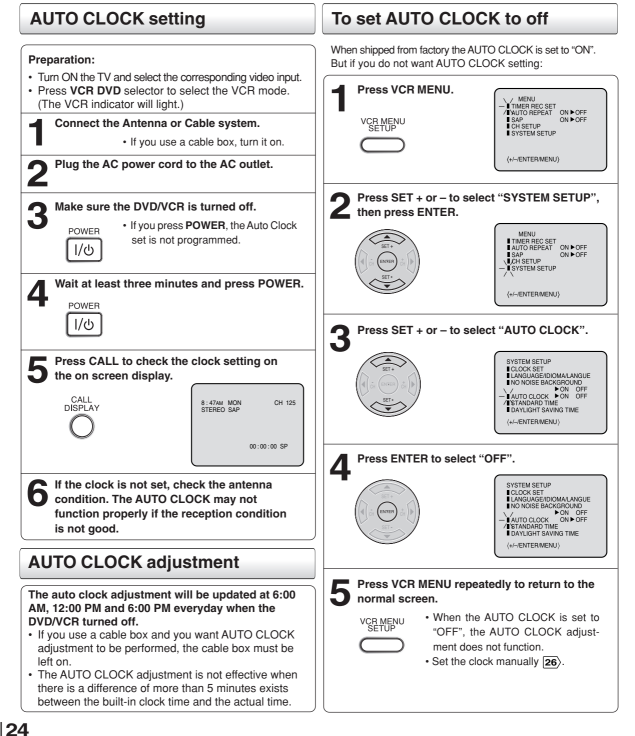
Basic setup

Clock setting

The AUTO CLOCK function will automatically set the built-in clock (Month, Day, Year and Time) when the DVD/VCR is connected to an Antenna or Cable system and it is turned off. The DVD/VCR searches for a station in your area containing the necessary AUTO CLOCK setting signals. Once received, it will take approximately 4 minutes for the clock to set itself automatically.

-



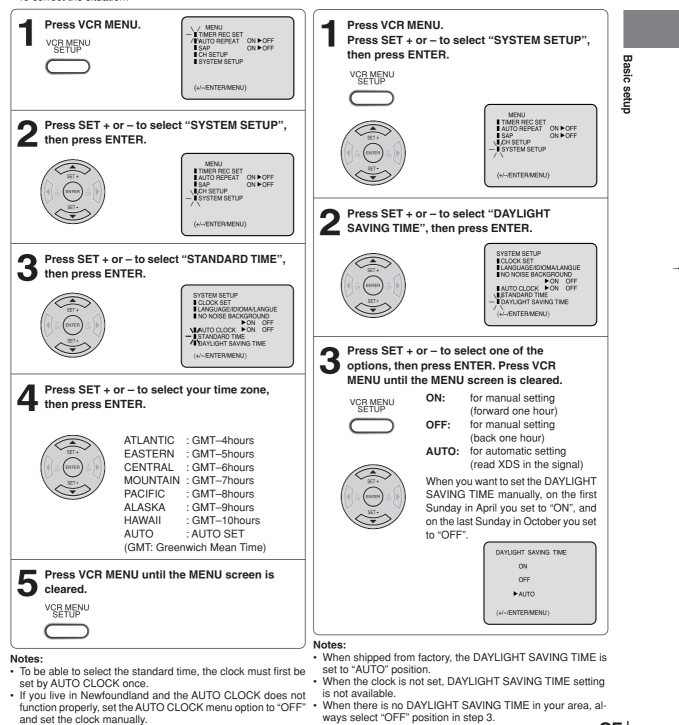


To set STANDARD TIME

In the rare event that you live within broadcast range of two stations in two different time zones, the DVD/VCR may recognize the wrong station for the AUTO CLOCK setting. To correct the situation:

To set DAYLIGHT SAVING TIME

You can set the DAYLIGHT SAVING TIME automatically or manually.

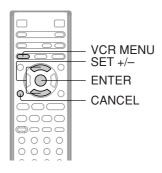


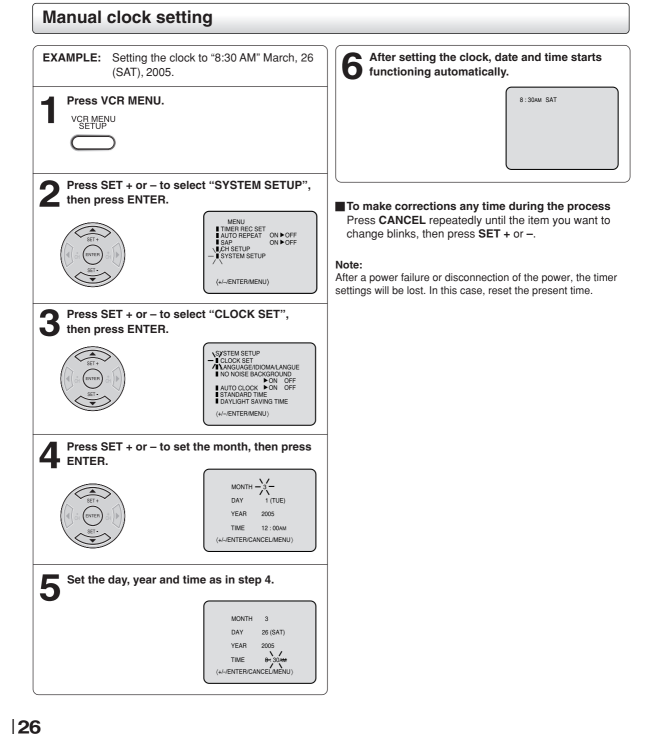
(

Basic setup

Clock setting (continued)

If the AUTO CLOCK process did not set the date and time correctly, you must set them manually for timer recording and DAYLIGHT SAVING TIME.

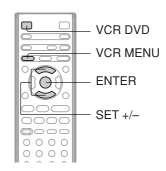




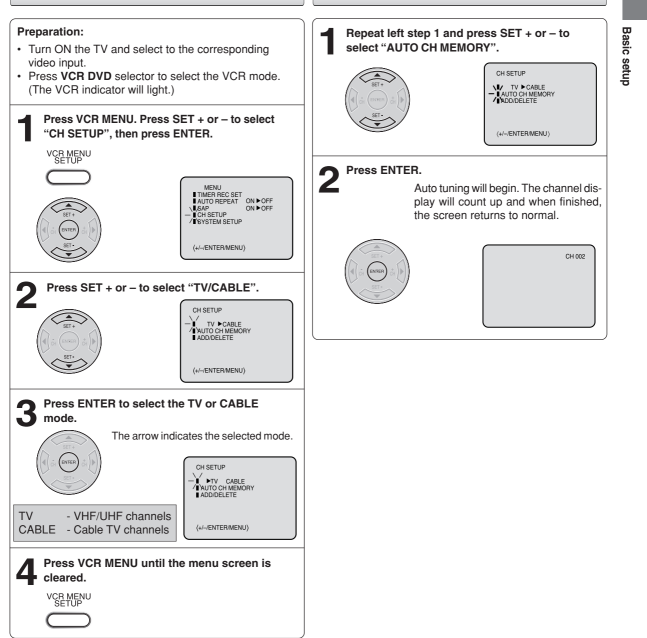
Tuner setting

This DVD/VCR is equipped with a channel memory feature which allows channels to skip up or down to the next channel set into memory, skipping over unwanted channels. Before selecting channels, they must be programmed into the DVD/VCR's memory. In addition to normal VHF and UHF channels, this DVD/VCR can receive up to 113 Cable TV channels. To use this DVD/VCR with an antenna, set the TV/CABLE menu option to the TV mode. When shipped from the factory, this menu option is in the CABLE mode.

TV/CABLE selection



Setting channels automatically



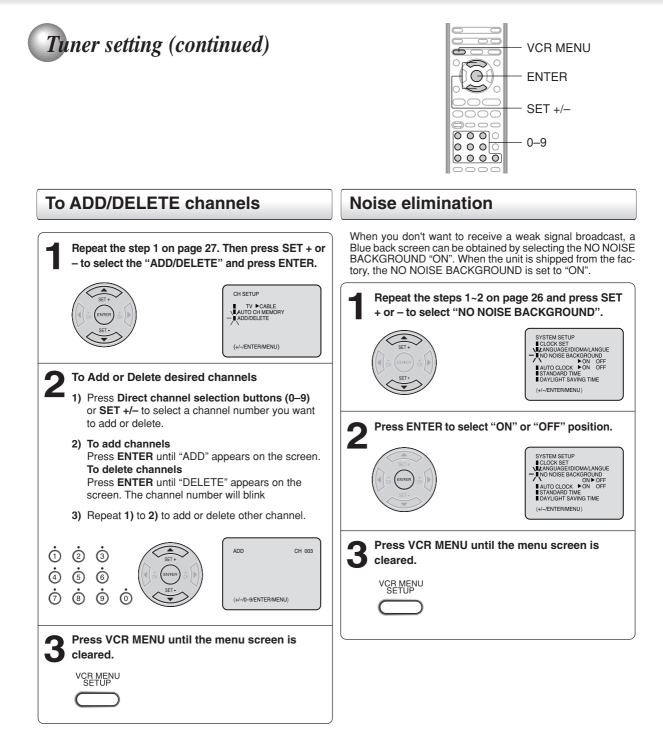
-

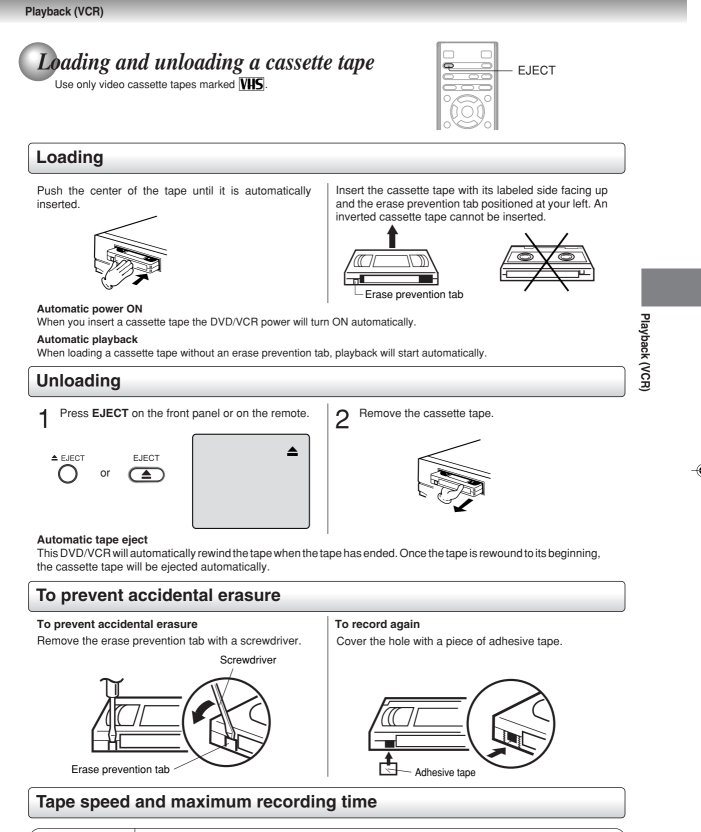
Note:

You can't select "CH SETUP" if you set the channel to "L1" or "L2".



Basic setup





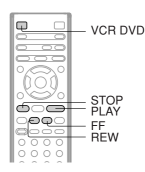
Tana Speed	Video cassette tape				
Tape Speed	T-160	T-120	T-90	T-60	T-30
SP (Standard Play)	2-2/3 hours	2 hours	1-1/2 hours	1 hour	30 minutes
SLP (Super Long Play)	8 hours	6 hours	4-1/2 hours	3 hours	1-1/2 hours

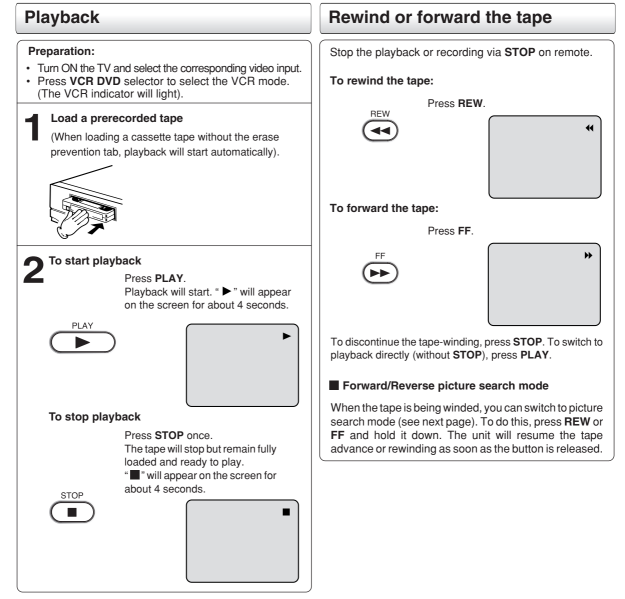
2H20101A (E)p26-31

2/10/05, 7:32 PM

Playback (VCR)







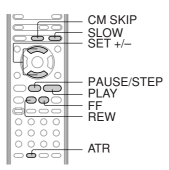
(

Notes:

- This VCR selects the playback tape speed SP, LP or SLP automatically.
- The Cassette tape and DVD disc can be played back simultaneously. If you press DVD/VCR selector, the tape playback and DVD playback alternate with each other on the screen (via CH3, 4 or video connection).







Picture search

Reverse picture search function

Press **REW** once or twice during playback. **Forward picture search function** Press **FF** once or twice during playback. To return to playback, press **PLAY**.

SPEED SEARCH TIMES

TAPE SPEED	PICTURE SEARCH SPEED		
TAPE SPEED	PRESS ONCE	PRESS TWICE	
SP (Standard Play)	3 X	5 X	
LP (Long Play)	7 X	9 X	
SLP (Super Long Play)	9 X	15 X	

Still picture

Press PAUSE/STEP during playback.

To resume normal playback, press **PLAY** or **PAUSE/STEP**.

Slow motion

During playback press **SLOW**.

To return to playback, press PLAY or SLOW. Slow tracking and vertical lock adjustment

If noise bars appear in the picture during slow motion, press the **SET** + /- to reduce the noise bars. If the still picture jitters excessively, press **SET** +/- to stabilize the still picture.

Frame by frame picture

Press PAUSE/STEP during playback.

Press **SLOW** repeatedly: The picture advances frame by frame.

To return to playback, press PLAY or PAUSE/STEP.

CM skip

Press **CM SKIP** during playback. The DVD/VCR will search forward through approximately 30 seconds of the tape (e.g. unwanted commercial time) for each press of **CM SKIP** (maximum six presses) and then resume normal playback.

For example : 1 press: 30 seconds of tape 2 press: 60 seconds of tape 3 press: 90 seconds of tape

Adjusting tracking condition

Automatic tracking adjustment

Whenever you insert a tape and start playback, the automatic tracking feature continuously analyzes the signal to enable optimum picture quality during playback.

Manual tracking adjustment

If automatic tracking cannot eliminate noises well during playback, press **SET +/-** to eliminate the noise. "MANUAL TR." will appear on the screen. Press it briefly for a fine adjustment, or press and hold for a coarse adjustment.

Press **ATR** to reactivate automatic tracking again. "AUTO TR." will appear on the screen.



Playback (VCR)

Notes:

Notes:

- The audio output is muted during PICTURE, STILL, FRAME ADVANCE and SLOW MOTION.
- During picture search mode there will be noise bars. This is not a defect.
- Playback will commence after approx. 5 minutes to protect the video tape against excessive wear during pause mode.

Video head cleaning

Video head clogging

■ The video heads are the means by which the DVD/VCR reads the picture from the tape during playback. In the unlikely event that the heads become dirty enough to be clogged, no picture will be displayed. This can easily be determined if, during playback of a known good tape, there is good sound, but no picture (picture is extremely snowy). If this is the case, have the DVD/VCR checked and cleaned by qualified service personnel.



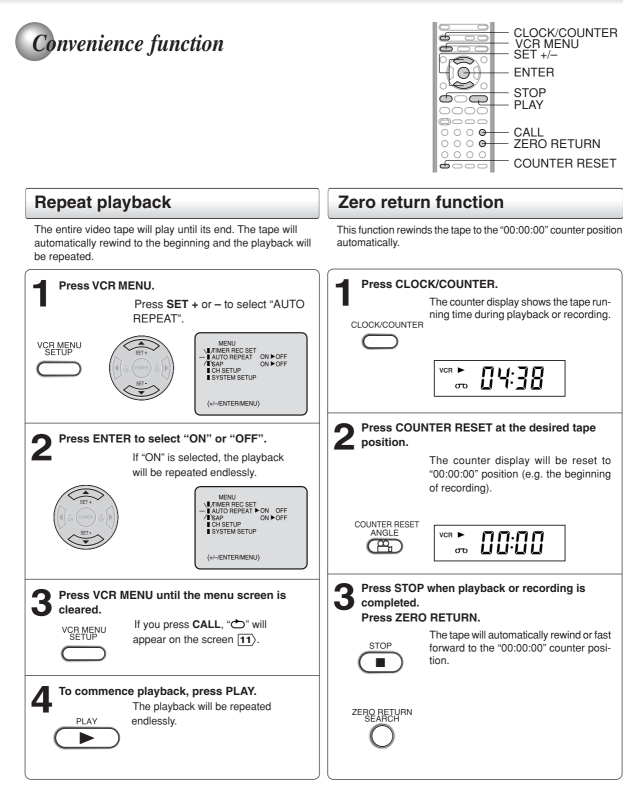


Snowy Picture

- DO NOT ATTEMPT TO CLEAN THE VIDEO HEADS OR SERVICE THE UNIT BY REMOVING THE REAR COVER. Video heads may eventually wear out and should be re-
- Video heads may eventually wear out and should be replaced when they fail to produce clear pictures.
- To help prevent video head clogging, use only good quality VHS tapes. Discard worn out tapes.

2/10/05, 7:32 PM

Playback (VCR)

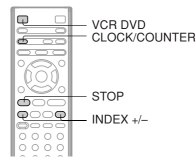


۲

To cancel repeat mode:

Follow the above step 1, then press **ENTER** to select "OFF" position. Press **VCR MENU** to return to the TV.

|32



Clock/counter display Video index search system This function enables you to locate the beginning of any Press CLOCK/COUNTER. The clock and tape counter recording made on the VCR. alternate with each other in the display window. **Recording an INDEX mark** COUNTER CH 001 The Index Search function auto-Playback (VCR) VCR ► matically records an INDEX mark 1:30 on the tape whenever a recording σο INDEX is initiated. CLOCK/COUNTER Index search CLOCK Press INDEX + or - during stop or play mode. VCR ► For Succeeding programs: Press INDEX +. σο For Preceding programs: Press INDEX -. (As many as 9 index points can be accessed via this Press VCR DVD selector. The DVD mode and the method.) VCR mode alternate with each other in the display. When the INDEX + or - is pressed, the unit starts searching the INDEX **DVD** mode NO. selected and finds the portion, then playback starts automatically. VCR ► To stop the Index Search, press レロ・ココ σο VCF STOP. DV ►► or ► is displayed -INDEX SKIP +INDEX SKIP STOP INDEX NO. (up to 9) VCR mode VCR ► 1:30 Notes: συ When you record an INDEX mark at the very beginning of the tape, the mark may not be found. During INDEX search, the tape may stop and begin to play at a Notes:

- If you rewind the tape beyond "00:00:00", a minus sign ("-") will be displayed in front of the time.
- When you load a tape, the counter will reset to "00:00:00".
 The counter does not function on nonrecorded (blank)
- sections of the tape. When you rewind, fast forward or play tapes through blank sections, the counter stops.

SQPB (S-VHS Quasi Playback)

INDEX may not function properly with old or worn out video tapes.

INDEX marks may not be found if it is extremely close to the point

In recording, if you stop recording temporarily, the INDEX mark

slightly different location.

where the search began.

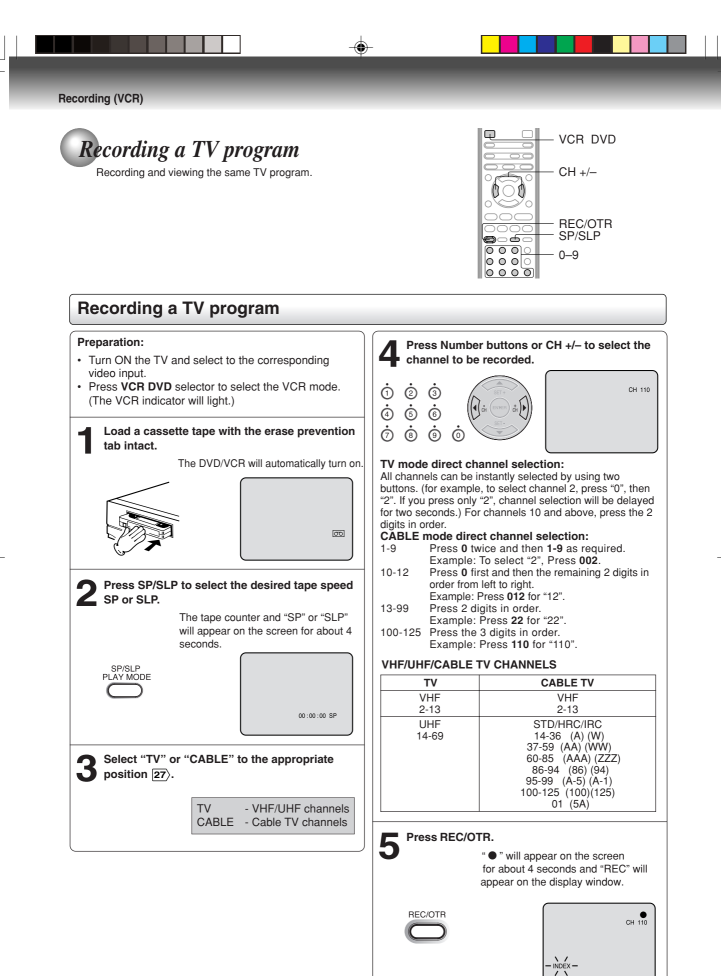
is not recorded on the tape.

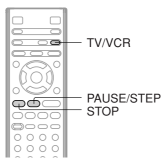
You can playback video cassette tapes recorded in the S-VHS system.

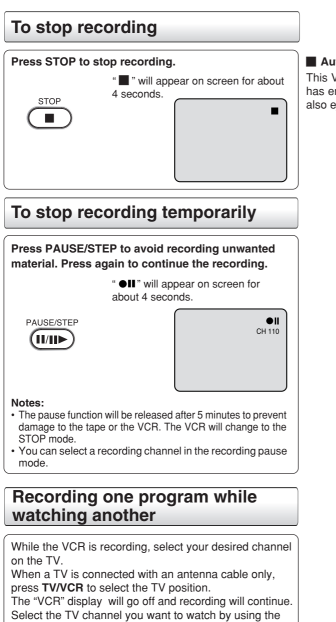
However, the picture will not have the high resolution of S-VHS system.

Note: You cannot record S-VHS video format with this VCR.

2/10/05, 7:33 PM







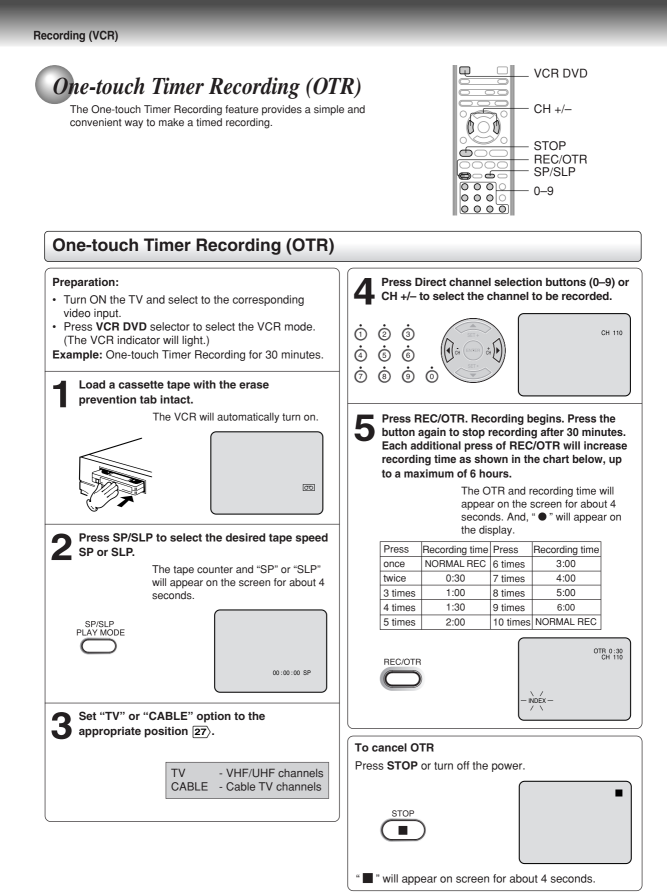
TV channel selector.

Note:

Some Cable TV hookups do not permit viewing one channel while recording another. See pages 16 and 17.

Auto Rewind feature

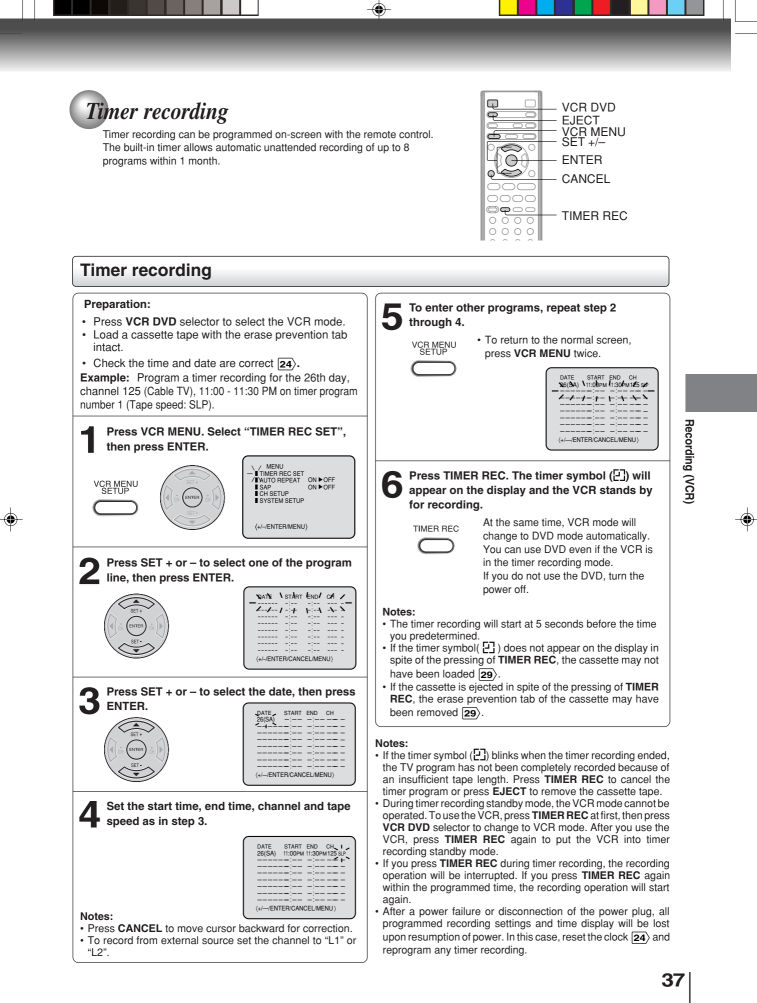
This VCR will automatically rewind the tape when the tape has ended (except during OTR and timer recording). It will also eject the tape.



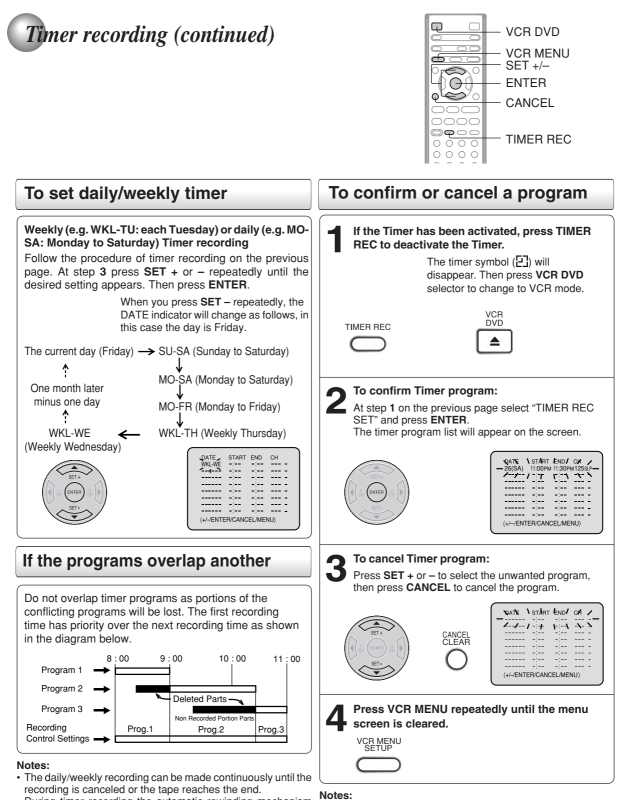
Note:

If you wish to watch the DVD playback during OTR or standard recording, press VCR DVD selector to change to DVD mode and perform the DVD playback $|42\rangle$.

2H20101A (E)p32-37



Recording (VCR)



(

• During timer recording the automatic rewinding mechanism does not function.

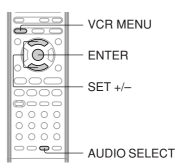
If there are other timer record programs remaining, TIMER REC must be pressed to reactivate the timer, otherwise the remaining timer record programs will be ignored.

- You cannot confirm the Timer program during timer recording operation.
- You can correct or cancel a programmed setting in program confirm mode.

38

•

Stereo recording and playback / Second Audio Program (SAP)



Stereo recording and playback

The VHS Hi-Fi audio system permits high fidelity recording of MTS STEREO TV broadcasts.

When a MTS STEREO broadcast is received, "STEREO" will appear on the screen for about 4 seconds and the program can be viewed or recorded in stereo. The Hi-Fi stereo recording procedure is the same as for normal

STEREO

recordings.

Note:

When using a Cable TV system, stereo TV programs may be transmitted over a mono cable channel. In this case "STEREO" will not appear and the sound will be in mono.



Output selection

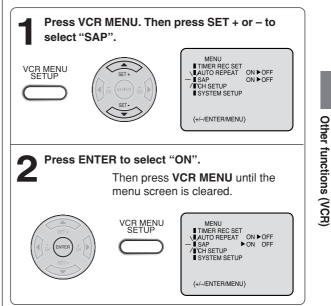
When viewing an MTS stereo TV program, or playing a prerecorded VHS Hi-Fi stereo videotape, press **AUDIO SELECT** to select how the audio will be heard through the speakers. Normally set to the Hi-Fi stereo position, this button can be set to the MONO position if the stereo broadcast or videotape audio is of poor quality. The "R" and "L" positions allow the audio from the Right or Left Hi-Fi channel to be heard over both TV speakers. This button has no effect when viewing a MONO videotape or TV program. Each time when you press the button, OUTPUT SELECTION display appears on the screen for several seconds. Refer to the chart below.

OUTPUT	SOUND HEARD ON BOTH
SELECTION	SPEAKERS
STEREO L ch R ch	STEREO LEFT CHANNEL AUDIO RIGHT CHANNEL AUDIO MONO

Second Audio Program (SAP)

Your DVD/VCR is fitted with a SAP broadcast system which enables you to switch to a second audio program when viewing a selected channel.

This function applies only when the program is broadcast in multi-languages through the SAP broadcast system.



Listening to SAP

When the VCR is turned on or a channel selection is made, make certain the letters "SAP" appears on the screen for about 4 seconds. This means that the "Second Audio Program" broadcasting is available.

STEREO SAP OR

Notes:

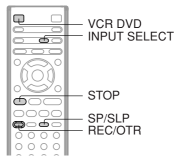
- When playing back a tape that is not recorded in Hi-Fi stereo mode, the audio will automatically be monaural.
- When listening to a VHS Hi-Fi video tape or MTS broadcast through the VHF/UHF jack (Audio/Video cable not connected), the sound will be monaural.

Other functions (VCR)

Duplicating a video tape

If you connect the DVD/VCR to another VCR or Camcorder, you can duplicate a previously recorded tape. Make all connections before turning on the power.

(



Duplicating a video tape **Preparation:** Connection with second VCR · Turn ON the TV and select the corresponding video input. Playback VCR Press VCR DVD selector to select the VCR mode. (The VCR indicator will light.) Load a cassette tape with the erase prevention tab . intact. С Load a previously recorded tape into the playback 0 • Ŧ VCR or Camcorder. 0¢ To VIDEO OUT To AUDIO (R) OUT Press SP/SLP to select the desired tape speed To AUDIO (L) OUT SP or SLP. AUDIO/VIDEO cable (supplied) SP/SLP PLAY MODE It is recommended that you set the tape speed to the SP mode on the Recording VCR recording VCR for best results. 0 Press INPUT SELECT once or twice to select 0 0 0 0 AUDIO/VIDEO input position. "L1" or "L2" will appear in the display. -To AUDIO (R) IN To VIDEO IN-ÐĢ To AUDIO (L) IN INPUT SELECT VCR 1 σο **Connection with Camcorder** L1: on the rear panel L2: on the front panel Playback Camcorder 3 Press PLAY on the playback VCR or Camcorder. To AV Jack Recording VCR Press REC/OTR on the recording VCR. Δ The duplicating process begins. 0 REC/OTR To AUDIO (R) IN ₿₿ To AUDIO (L) IN AUDIO/VIDEO cable (not supplied) To VIDEO IN 5 Press STOP after duplicating a video tape. For duplicating a previously recorded tape from a camcorder, follow the camcorder manufacturer's STOP instructions. A typical camcorder dubbing hookup is shown above.

40





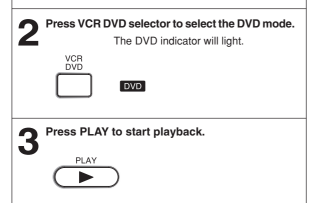
Duplicating a DVD or CD disc

Preparation:

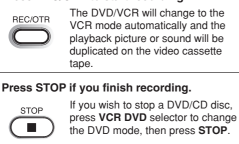
- · Turn ON the TV and select the corresponding video input.
- Press VCR DVD selector to select the VCR mode. (The VCR indicator will light.)
- Load a cassette tape with the erase prevention tab intact. Load a DVD/CD disc. ٠

Press SP/SLP to select the desired tape speed SP or SLP. SP/SLP PLAY MODE

00:00:00 SP



Δ Press REC/OTR to start recording.



Notes:

- You may not be able to record the beginning of the disc. Begin VCR recording once program playback commences on the DVD.
- · When the scanning mode is set to the progressive mode, you cannot duplicate a disc material onto a video tape.
 - When REC/OTR is pressed, the PROGRESSIVE indicator "P" on the display window will flash and "Please Set P Off" will appear on the screen.
 - You cannot record discs encoded with copy guard

function. The following icon and text will show up on the TV screen.



DISC IS COPY PROTECTED

Basic playback (DVD) CAUTION Playing a disc Keep your fingers well clear of the disc tray as it is closing. Neglecting to do so may cause serious personal injury.

(

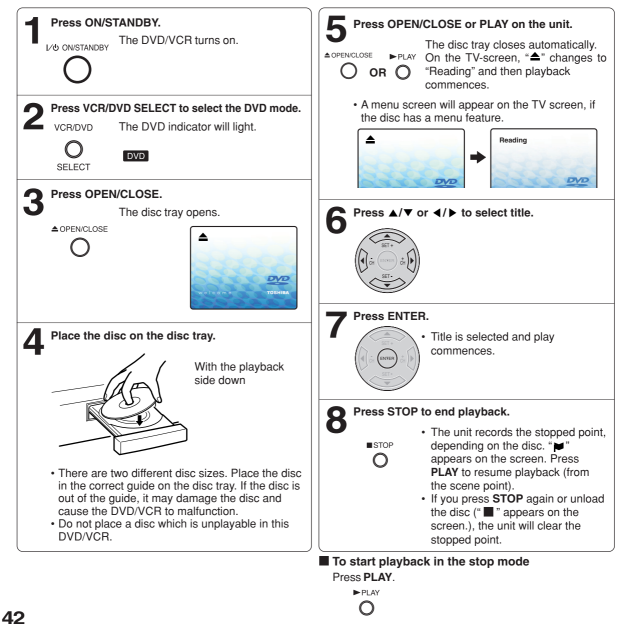
This section shows you the basics on how to play a disc.

VCR/DVD SELECT Disc tray ON/STANDBY STOP 6 [000 Display window PLAY OPEN/CLOSE

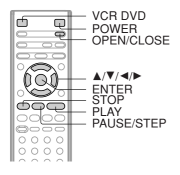
Basic playback

Preparations:

- · When you want to view a disc, turn on the TV and select the corresponding video input connected to the DVD. This may include S-video or component video inputs which are exclusive to DVD playback.
- · When you want to enjoy the sound of discs from the audio system, turn on the audio system and select the input connected to the DVD/VCR.



2H20101A (E)p42-45



To obtain a higher quality picture

Occasionally, some picture noise not usually visible during a normal broadcast may appear on the TV screen while playing a DVD video disc because the high resolution pictures on these discs include a lot of information. While the amount of noise depends on the TV you use with this unit, you should generally reduce the sharpness adjustment on your TV when viewing DVD video discs.

About 🖤 ඟ 👁

The Imp Imp I cons on the heading bar show the playable discs for the function described under that heading. Imp I You can use this function with DVD video discs. Imp I You can use this function with Video CDs. Imp I You can use this function with Audio CDs and CD-R/RW CDs.

To pause playback (still mode)

Press PAUSE/STEP during playback.

mode.



To resume normal playback, press PLAY. • The sound is muted during still

To stop playback



- To remove the disc
 - Press OPEN/CLOSE.

Remove the disc after the disc tray opens completely.





Be sure to press **OPEN/CLOSE** to close the disc tray after you remove the disc.

Notes:

- If a non-compatible disc is loaded, "Incorrect Disc", "Region Code Error" or "Parental Error" will appear on the TV screen according to the type of loaded disc. In this case, check your disc again (3) (59).
- Some discs may take a minute or so to start playback.
- When you set a single-faced disc label downwards (i.e. the wrong way up) and press OPEN/CLOSE or PLAY on the unit,
- "Reading" will appear on the display for a few minutes and then "Incorrect Disc" will continue to be displayed. • Some discs may not work the resuming facility.
- Some discs may not work the resuming facility.
- Resuming cannot function when you play a PBC-featured Video CD while the PBC is on. To turn off the PBC, see page 51.
- Some playback operations of DVDs may be intentionally fixed by software producers. Since this unit plays DVDs according to the disc contents the software producers designed, some playback features may not be available. Also refer to the instructions supplied with the DVDs.
- Do not move the unit during playback. Doing so may damage the disc.
- Use the **OPEN/CLOSE** to open and close the disc tray. Do not push the disc tray while it is moving. Doing so may cause the unit to malfunction.
- Do not push up on the disc tray or put any objects other than discs on the disc tray. Doing so may cause the unit to malfunction.
- In many instances, a menu screen will appear after playback of a movie is completed. Prolonged display of an on-screen menu may damage your television set, permanently etching that image onto its screen. To avoid this, be sure to press POWER on your remote control once the movie is completed.
- There may be a slight delay between you pressing the button and the function activating.

Playing a Disc while the VCR section is recording or standing by for timer recording

- 1) Start to record.
- Follow steps 1~5 on page 34.
 - If the DVD/VCR is standing by for recording, turn on the DVD/VCR.
- 2) Press VCR DVD selector to select DVD mode.
- 3) Play a disc.
 - Follow steps 3 ~ 5 on page 42.
 - Press **PLAY** if the DVD/VCR does not start to play a disc automatically.
- 4) Stop to play.

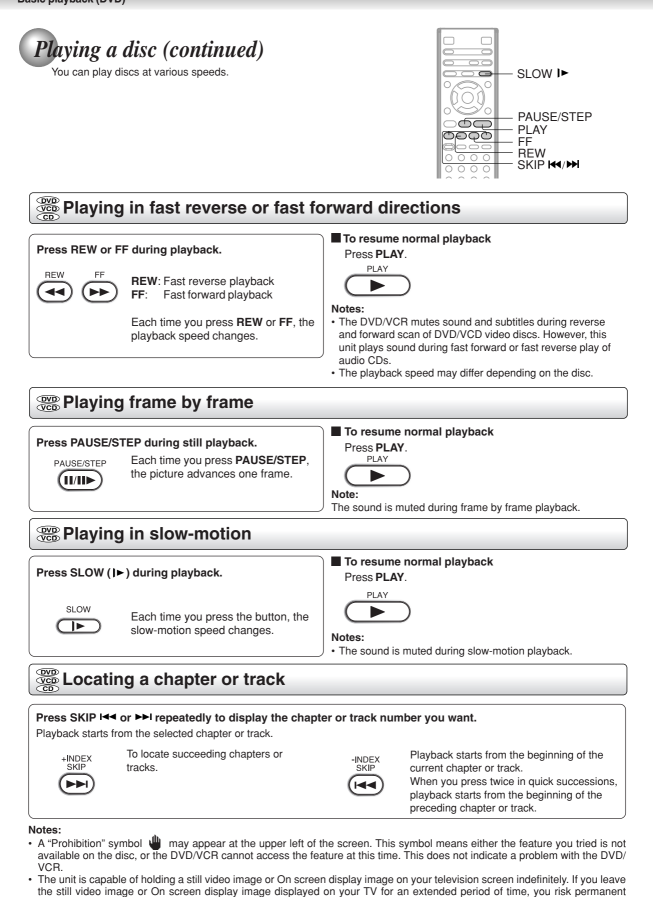
Press STOP to stop play back a disc.

Screen saver function

The screen saver operates when you leave the unit in DVD stop mode for approx. five minutes. The screen will repeatedly get dark gradually and back to normal.

.

Basic playback (DVD)

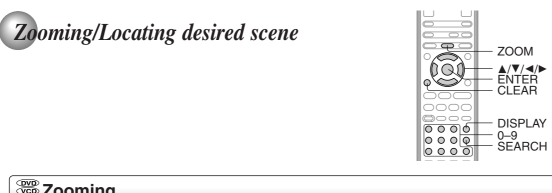


(

ΔΔ

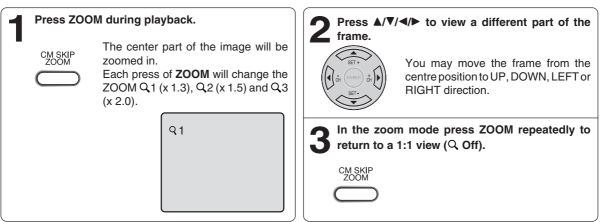
damage to your television screen. Projection televisions are very susceptible.

Advanced playback (DVD)



Zooming

This unit will allow you to zoom in on the frame image. You can then make selections by switching the position of the frame.



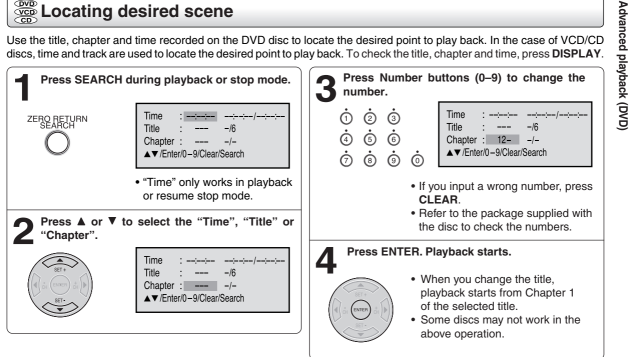
Notes:

· You can select the Pause, Slow or Search playback in the zoom mode.

· Some discs may not respond to zoom feature.

OVD Eccating desired scene

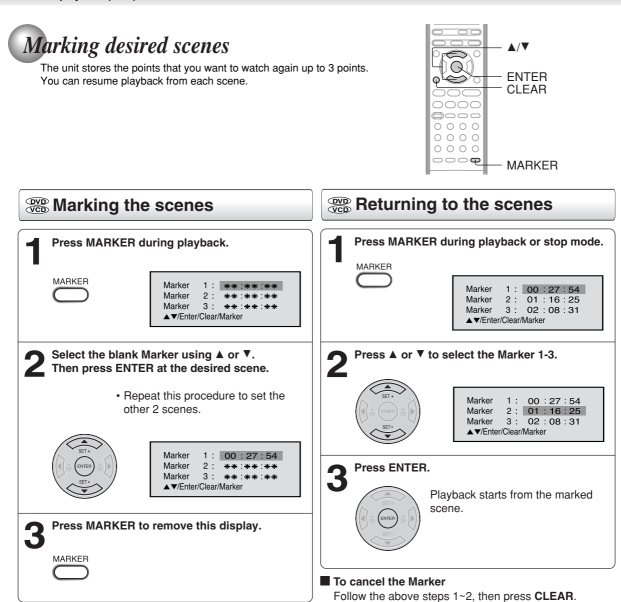
Use the title, chapter and time recorded on the DVD disc to locate the desired point to play back. In the case of VCD/CD discs, time and track are used to locate the desired point to play back. To check the title, chapter and time, press DISPLAY.



Note:

In case of the Video-CD playback with PBC, the SEARCH does not work. To turn off PBC 51).

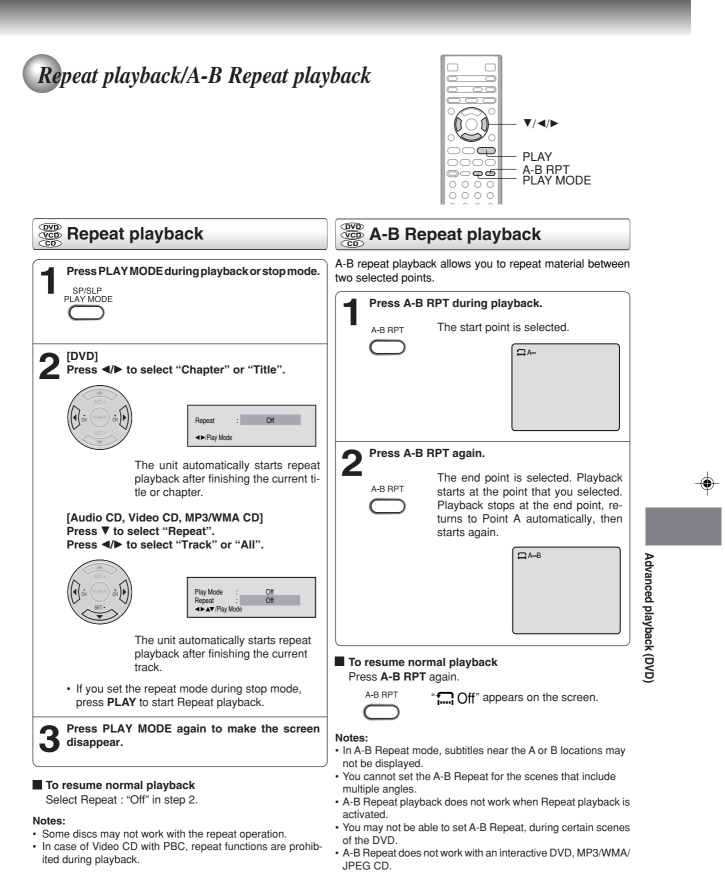
Advanced playback (DVD)



۲

Notes:

- Some discs may not work with the marking operation.
- The marking is canceled when you open the disc tray or turn the power off.
- Some subtitles recorded around the marker may fail to appear.



(

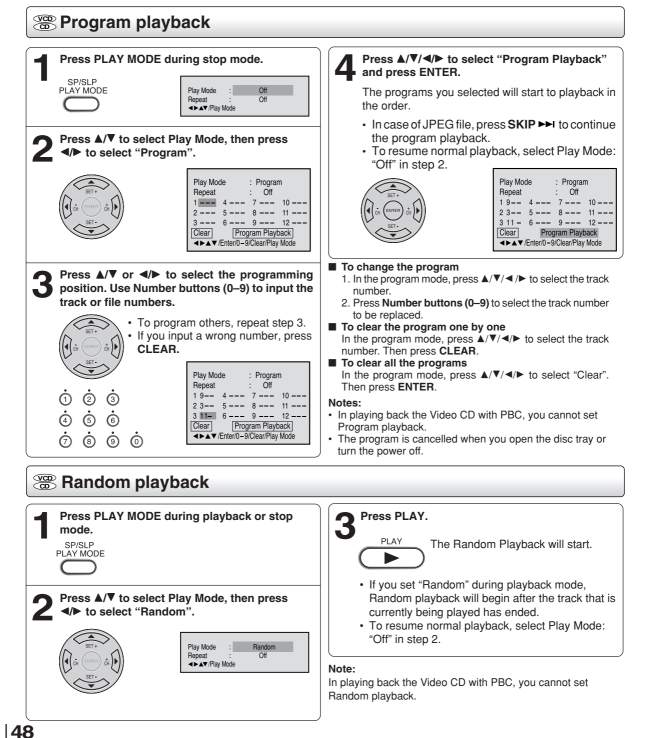
· A-B Repeat is prohibited when PBC is on.

Advanced playback (DVD)

Program playback/Random playback

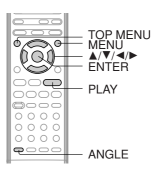
You can arrange the playback order of tracks or files on the disc. And also the unit selects tracks or files at random and playback them. These feature works for Audio CD, Video CD and MP3/WMA/JPEG CD.





-

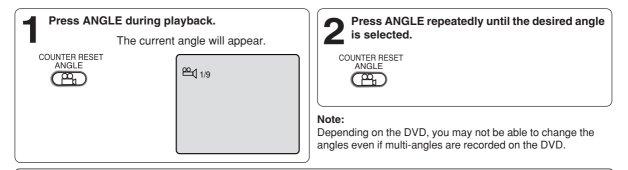




Changing angles

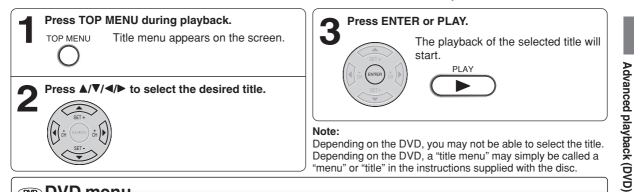
When playing back a disc recorded with multi-angle facility, you can change the angle that you are viewing the scene from.

(



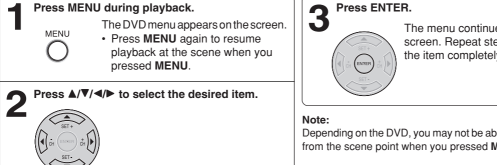
Title selection

Two or more titles are recorded on some discs. If the title menu is recorded on the disc, you can select the desired title.



DVD menu

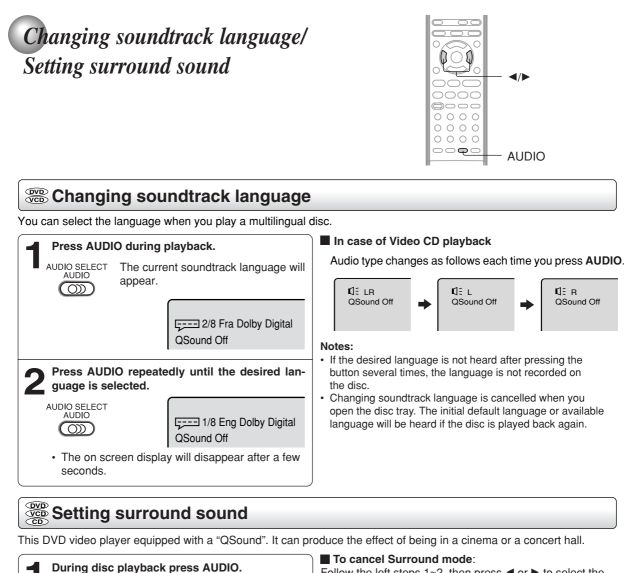
Some DVDs allow you to select the disc contents using the menu. When you play back these DVDs, you can select the subtitle language and sound-track language, etc. using the menu.



The menu continues to another screen. Repeat steps 2 and 3 to set the item completely.

Depending on the DVD, you may not be able to resume playback from the scene point when you pressed MENU.

Advanced playback (DVD)



۲

Follow the left steps $1 \sim 2$, then press \blacktriangleleft or \triangleright to select the "Off" position.

Notes:

I I/8 Eng Dolby Digital

---- 1/8 Eng Dolby Digital

QSound Off

QSound On

· The on screen display will disappear after a few

- The "QSound" is effective only for the sound of disc.
- The QSound setting can also be changed in the function setting **58**).



Manufactured under license from QSound Labs, Inc. U.S. patent Nos. 5,105,462, 5,208,860 and 5,440,638 and various foreign counterpart. Copyright QSound Labs, Inc. 1998-2002. QXpander[™] is a trademark of QSound Labs, Inc. All rights reserved.

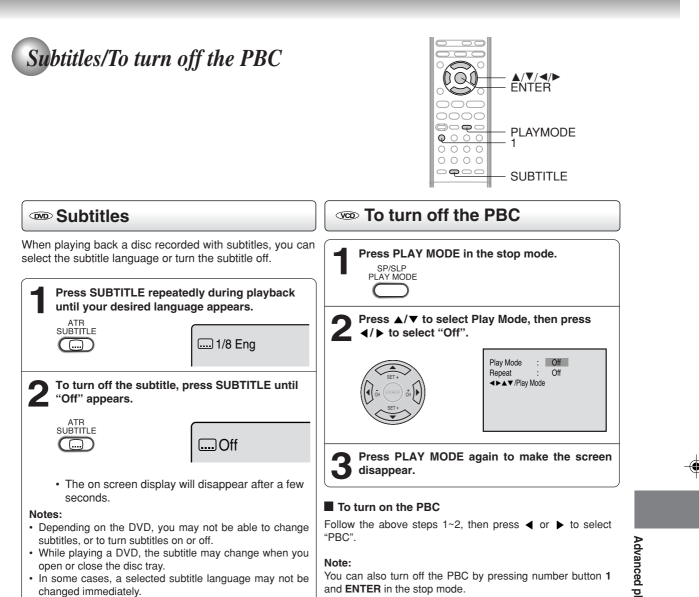
AUDIO SELECT AUDIO

 \bigcirc

seconds.

2

Press ◀ or ► to select "On".



۲

MP3/WMA/JPEG operation

This player can play back the MP3/WMA/JPEG-data which has been recorded on CD-R or CD-RW. To produce the MP3/WMA JPEG-data, you need a Windows-PC with CD-RW drive and a MP3/WMA/JPEG-encoding Software (not supplied). The Apple-HFS-System cannot be played.

Note:

This unit requires discs/recordings to meet certain technical standards in order to achieve optimal playback quality. Pre-recorded DVDs are automatically set to these standards. There are many different types of recordable disc formats (including CD-R containing MP3/WMA files). Given the fact that technology in this area is still maturing, Toshiba cannot guarantee that all genre of recordable discs will produce optimal playback quality. The technical criteria set out in this owner's manual are meant as a guide only.

Please be advised that you must obtain permission from the applicable copyright owners to download copyrighted content, including music files, in any format, including the MP3 and WMA formats, prior to the downloading thereof. Toshiba has no right to grant and does not grant permission to download any copyrighted content.

MP3/WMA/JPEG CD information

Limitations on MP3/WMA/JPEG CD playback

- MP3/WMA/JPEG CD is the disc that is standardized by ISO9660, its file name must include 3-digits extension letters, "mp3", "wma", "jpg".
- · MP3/WMA/JPEG CD must be correspond to the ISO standardized files.
- This unit can read 600 files per disc. If one directory has more than 600 files, it reads up to 600 files, the remaining files will be omitted.
- The unit is able to recognize up to a maximum of 50 directories per disc.
- MP3/WMA/JPEG CDs cannot be used for the purpose of recording.
- · If the CD has both audio tracks and MP3/WMA/JPEG files, only audio tracks are played.
- It may take more than one minute for this unit to read MP3/WMA/JPEG files depending on its structure.
- Music recorded by "Joliet Recording Specification" can be played back, the file name is displayed (within 16 letters) on the screen. Long file names will be condensed.
- The music files recorded by "Hierarchical File System" (HFS) cannot be played.

Limitations on display

- The maximum number for display is 16 letters.
 - Available letters for display are the following:
- capital or small alphabets of A through Z, numbers of 0 through 9, and _ (under score).
- Other letters than those above are replaced in hyphen.

Notes on MP3/WMA/JPEG files

To play back MP3/WMA/JPEG CD in the recorded order,

- 1. Use MP3/WMA/JPEG software that records data alphabetically or numerically.
- 2. Name each file including two-digit or three-digit number (ex. "01" "02" or "001" "002").
- 3. Refrain from making too many sub-folders.

CAUTION:

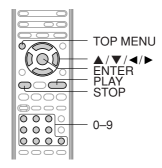
- Some MP3/WMA/JPEG CDs cannot be played back depending on the recording conditions.
- The CD-R/RW that has no music data or non MP3/WMA/JPEG files cannot be played back.

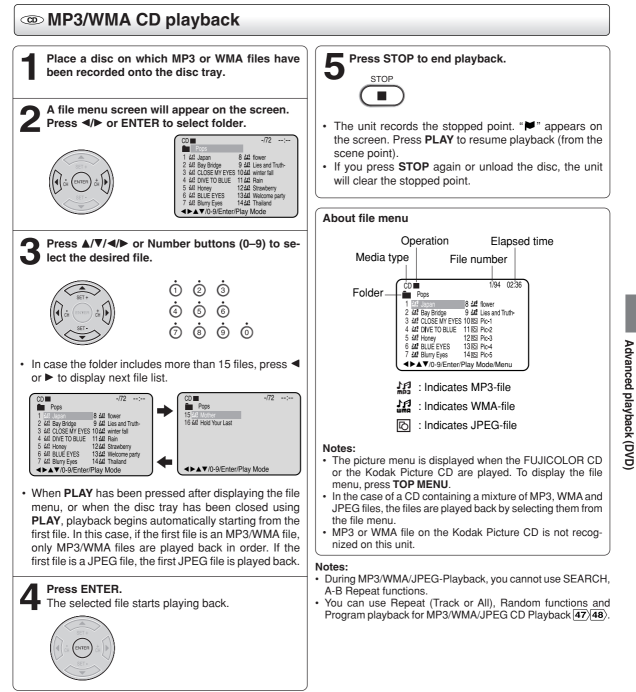
Standard, sampling frequency, and the bit rate:

MP3 CD MPEG-1 Audio 32kHz, 44.1kHz, 48kHz 32kbps ~ 320kbps (constant bit rate or variable bit rate) The recommend recording setting for a high-quality sound is 44.1kHz of sampling frequency and 128kbps of constant bit rate. WMA CD WMA version 7, and 8 32kHz, 48kbps 44.1kHz, 48kbps ~ 192kbps 48kHz, 128kbps ~ 192kbps

The file recorded by mono, 48kHz, 48 kbps is not available to this unit.

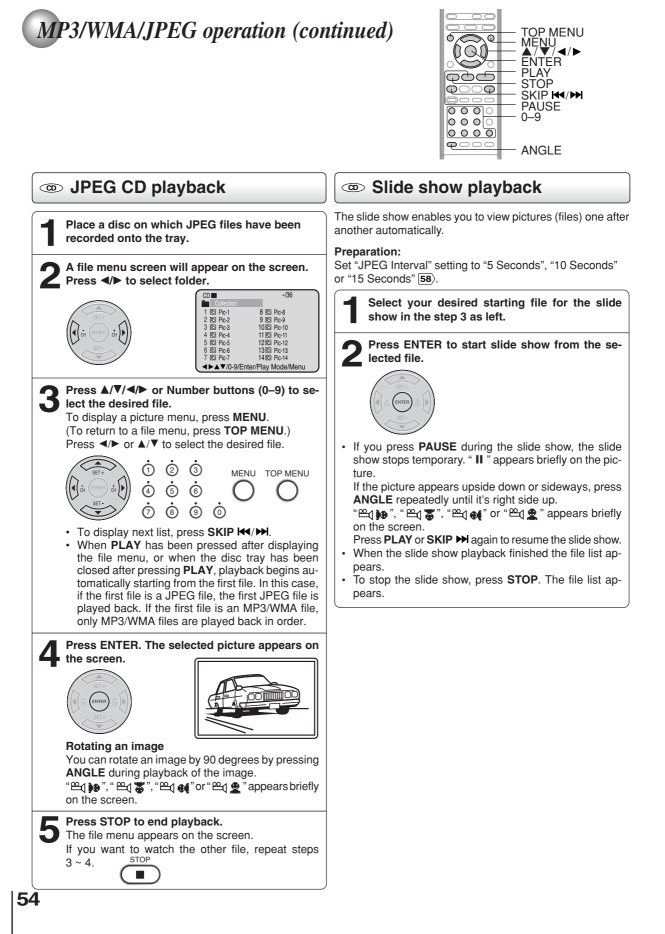
Microsoft, Windows Media, and Windows Logo are trademarks or registered trademarks of Microsoft Corporation in both the United States and other countries.





-6

Advanced playback (DVD)



Function setup (DVD)

Customizing the function settings You can change the default settings to customize performance SETUP to your preference. **▲/▼/**◀/► C) I ENTER RETURN 0000 0000 000 D D D D D D D D D D D Setting procedure Press SETUP during stop mode. To make SETUP screen disappear, press 5 SETUP or RETURN. VCR MENU SETUP The following on-screen display VCR MENU SETUP appears. ()Eļ RETURN

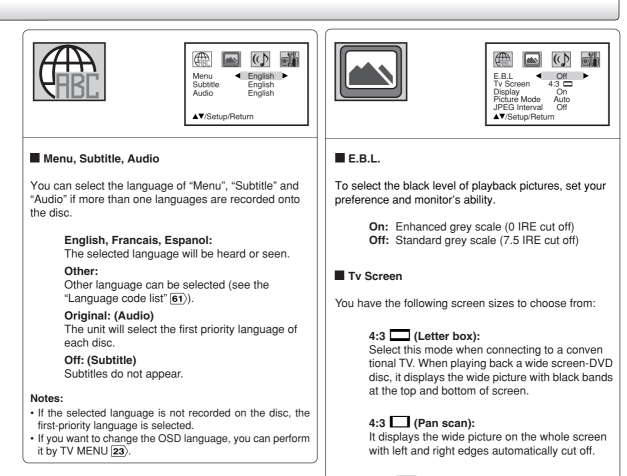
۲

Press SETUP during stop mode.
The following on-screen display appears.
<

Customizing the function settings (continued)

Setting details				
Section	Option	Details		
(FBL	Menu Subtitle Audio	To select the language of "Menu", "Subtitle" and "Audio" if more than one language are available on the disc.	57	
	E.B.L.	To select On or Off for E.B.L. (Enhanced Black Level).	57	
	Tv Screen	To select a picture size according to the aspect ratio of your TV.	57	
	Display	To turn on or de-activate the operational status display on the screen.	57	
	Picture Mode	To select a preferred picture mode from "Video", "Film" or "Auto".	58	
	JPEG Interval	To select a preferred setting for the slide show play- back.	58	
(\mathbf{D})	Dialogue	To select On or Off for DRC (Dynamic Range Con- trol).	58	
	QSound	To select On or Off for QSound.	58	
	Password	Input 4-digit password to set the parental level.		
	Parental	To select a preferred parental level for the parental setting.	ntal	
	Select Files	To select a preferred file type for playing back a CD containing a mixture of file types.	59	
	Output	To select a preferred video output signal from "Pro- gressive" or "Interlace".		

-





Select this mode when connecting to a widescreen TV. A wide screen picture is displayed full size.

Press OPEN/CLOSE to view in the selected screen size.

Note:

If the DVD disc is not formatted in the pan & scan style, it displays 4:3 style.

Display

On screen display can be switched on or off when you press the buttons.

- **On:** On screen displays appear when you press the buttons (factory setting).
- **Off:** On screen displays do not appear when you press any buttons.

Customizing the function settings (continued)

Setting details

Picture Mode

There are two types of source content in pictures recorded in DVD video discs: film content (pictures recorded from films at 24 frames per second) and video content (video signals recorded at 30 frames per second). Make this selection according to the type of content being viewed.

> Auto: Select this position normally. The DVD player automatically detects source content, film or video, of playback source, and converts that signal in the progressive output format in an appropriate method.

> Film: The DVD player converts film content pictures in the progressive output format appropriately. Suitable for playback of film content pictures. The progressive output feature will be most effective under this selection.

Video: The DVD player filters video signal, and converts it in the progressive output format appropriately. Suitable for playback of video content pictures.

Note:

Depending on the disc, pictures may be cut off or doubled. In this case, select "Video".

JPEG Interval

You can continuously play back all JPEG files automatically.

After the setting below, start playing the disc on which JPEG files have been recorded.

Off:

Plays back one file at a time.

5 Seconds:

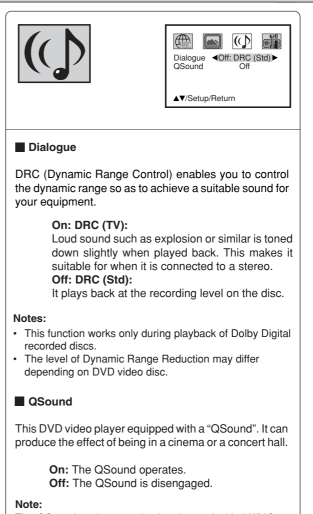
Plays back images in the form of a slide show at 5 second intervals.

10 Seconds:

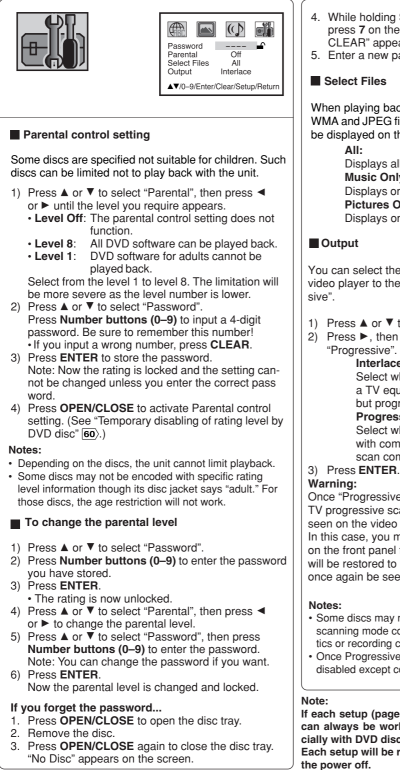
Plays back images in the form of a slide show at 10 second intervals.

15 Seconds:

Plays back images in the form of a slide show in 15 second intervals.



The QSound setting can also be changed with AUDIO on the remote control $\underline{50}$.



- 4. While holding STOP down on the front panel, press 7 on the remote control. "PASSWORD CLEAR" appears on the screen.
- 5. Enter a new password again.

Select Files

When playing back a CD containing a mixture of MP3, WMA and JPEG files, only MP3/WMA or JPEG files can be displayed on the file menu.

> Displays all files. Music Only: Displays only MP3/WMA files. **Pictures Only:** Displays only JPEG files.

You can select the video output signal of the DVD video player to the TV from "Interlace" or "Progres-

- Press ▲ or ▼ to select "Output".
- Press ▶, then press ▲ or ▼ to select "Interlace" or "Progressive".

Interlace:

Select when connecting to a composite TV or a TV equipped with component video inputs but progressive scan is not compatible. **Progressive:**

Select when connecting to a TV equipped with component video inputs, progressive scan compatible.

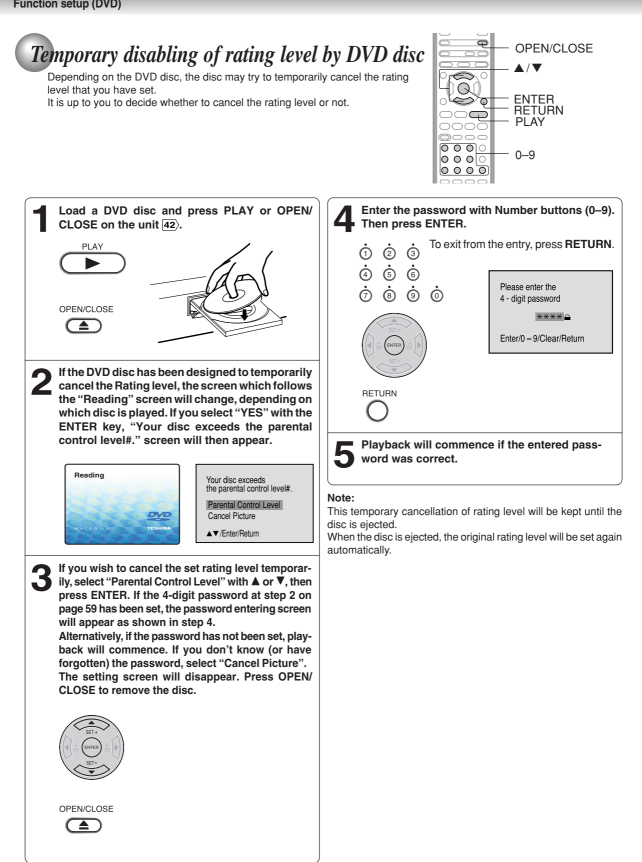
Once "Progressive" is selected when connecting to a TV progressive scan incompatible, no image will be seen on the video display.

In this case, you must reset the unit by pressing STOP on the front panel for five seconds. The video output will be restored to "Interlace" setting, and a picture will once again be seen on a conventional analog display.

- · Some discs may not be played back with the progressive scanning mode correctly because of the disc characteristics or recording condition.
- Once Progressive scan on, all other video outputs are disabled except component video outputs.

If each setup (pages 57~59) has been completed, the unit can always be worked under the same conditions (especially with DVD discs).

Each setup will be retained in the memory even if you turn 59 Function setup (DVD)



2H20101A (E)p60-63

60

Language code list Enter the appropriate code number for the initial settings "Menu", "Subtitle" and/or "Audio" 57).

-•

Language Name	e Code	Language Name	Code	Language Name	Code	Language Name	Code
Abkhazian	1112	Fiji	1620	Lingala	2224	Singhalese	2919
Afar	1111	Finnish	1619	Lithuanian	2230	Slovak	2921
Afrikaans	1116	French	1628	Macedonian	2321	Slovenian	2922
Albanian	2927	Frisian	1635	Malagasy	2317	Somali	2925
Amharic	1123	Galician	1722	Malay	2329	Spanish	1529
Arabic	1128	Georgian	2111	Malayalam	2322	Sundanese	2931
Armenian	1835	German	1415	Maltese	2330	Swahili	2933
Assamese	1129	Greek	1522	Maori	2319	Swedish	2932
Aymara	1135	Greenlandic	2122	Marathi	2328	Tagalog	3022
Azerbaijani	1136	Guarani	1724	Moldavian	2325	Tajik	3017
Bashkir	1211	Gujarati	1731	Mongolian	2324	Tamil	3011
Basque	1531	Hausa	1811	Nauru	2411	Tatar	3030
Bengali; Bangla	1224	Hebrew	1933	Nepali	2415	Telugu	3015
Bhutani	1436	Hindi	1819	Norwegian	2425	Thai	3018
Bihari	1218	Hungarian	1831	Oriya	2528	Tibetan	1225
Breton	1228	Icelandic	1929	Panjabi	2611	Tigrinya	3019
Bulgarian	1217	Indonesian	1924	Pashto, Pushto	2629	Tonga	3025
Burmese	2335	Interlingua	1911	Persian	1611	Turkish	3028
Byelorussian	1215	Irish	1711	Polish	2622	Turkmen	3021
Cambodian	2123	Italian	1930	Portuguese	2630	Twi	3033
Catalan	1311	Japanese	2011	Quechua	2731	Ukrainian	3121
Chinese	3618	Javanese	2033	Rhaeto-Romance	2823	Urdu	3128
Corsican	1325	Kannada	2124	Romanian	2825	Uzbek	3136
Croatian	1828	Kashmiri	2129	Russian	2831	Vietnamese	3219
Czech	1329	Kazakh	2121	Samoan	2923	Volapük	3225
Danish	1411	Kirghiz	2135	Sanskrit	2911	Welsh	1335
Dutch	2422	Korean	2125	Scots Gaelic	1714	Wolof	3325
English	1524	Kurdish	2131	Serbian	2928	Xhosa	3418
Esperanto	1525	Laothian	2225	Serbo-Croatian	2918	Yiddish	2019
Estonian	1530	Latin	2211	Shona	2924	Yoruba	3525
Faroese	1625	Latvian, Lettish	2232	Sindhi	2914	Zulu	3631

61 |

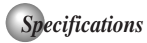
Others

Troubleshooting

Before calling a service technician, please check the following table for a possible cause of the symptoms and some solutions.

-•

Symptoms	Solutions	Page
DVD/VCR		
DVD/VCR does not operate.	Make sure the power cord is plugged in. Try another AC outlet. Unplug unit, then plug it back in. Select the DVD or VCR mode before operating.	
No picture.	 Antenna connection is not correct or antenna cable is disconnected. The video channel is not in the correct position or the TV is not set to the video channel 3 or 4. Check the unit is connected correctly. The video input selector of the TV is not set to VIDEO. Set to VIDEO (or equivalent). Channel is set to the external mode. 	14~17 22 14~19 - -
No sound.	 Check the unit is connected correctly. Check the input selector of the amplifier is set properly. The unit is in the Special playback mode. 	14~19 _ 31,44
The remote control does not function.	 Aim the remote control at the remote sensor. Operate within Approx. 7 Meters or reduce the light in the room. Clear the path of the beam. The batteries are weak. Replace the batteries. Check the batteries are inserted correctly. 	13
No Cable TV reception.	 Check all Cable TV connections. Station or Cable TV system problems, try another station. 	16,17
VCR		
TV recording does not work.	 The erase prevention tab of the video cassette is broken off. The unit is in the external input mode. 	29,34
Timer recording does not work.	 The time is not set correctly. The recording start/end time is not set correctly. The TIMER REC has not been pressed (2) is not lit). 	24 37 37
Noise bars on screen.	 Tracking adjustment beyond range of automatic tracking circuit. Try Manual tracking adjustment. Video heads are dirty. The tape is worn or damaged. 	31 31 -
DVD		
Display is not shown in your language.	Select proper language in the menu options.	57
Playback doesn't start.	No disc is inserted. The disc may be dirty. Clean up the disc. The unit cannot play DVD-ROMs, etc.	42 7 8
Stopping playback, slow-motion play, repeat play, or memory play, etc. cannot be performed.	Some discs may not do some of the functions.	-
No picture, or the screen is blurred or divided into two parts.	• The PROGRESSIVE scan is "On" although the unit is connected to a TV via the VIDEO OUT or the S-VIDEO OUT jack.	59
No 4:3 (16:9) picture.	The setup does not match your TV.	57
No on-screen display.	• Select Display "On".	57
No surround sound.	The setup does not match your stereo system.	20
The unit or remote operation key is not functioning.	• Turn off the unit and unplug the AC power cord for several minutes, then replug it.	_
Playback does not start when the title is selected.	Check the Parental setup.	59,60
Audio soundtrack and/or subtitle language is not changed when you play back a DVD.	Multilingual language is not recorded on the DVD disc.	50,51
No subtitle.	Some discs have no subtitles. Subtitles are cleared. Press SUBTITLE.	51
Angle cannot be changed.	Multi-angles are not recorded on the DVD disc.	49
appears on the screen.	The function is prohibited with the unit or the disc.	44



General

General			
Power supply	AC 120 V 60 Hz		
Power consumption	Operation: 18 W, Stand by: 2 W		
Weight	7.7 lbs (3.5 kg)		
Dimensions	Width: 16-15/16 inches (430 mm)		
	Height: 3-1/2 inches (89.5 mm)		
	Depth: 9-1/16 inches (230 mm)		
Tuner	181 channel freq. synthesized		
	VHF 2-13		
	UHF 14-69		
	Cable TV 113 Channels		
Antenna input/output	UHF/VHF In/Out: 75 Ω coaxial		
RF channel output	Channel 3 or 4, Switchable		
Color system	NTSC		
Video head	4 Rotary heads		
Audio track	Hi-Fi sound - 2 Tracks / MONO sound - 1 Track		
Hi-Fi frequency response	20 Hz to 20,000 Hz		
Hi-Fi dynamic range	More than 90dB		
FF/REW time at 25°C (77°F)	Approx. 1 minute and 48 seconds (with T-120 Cassette Tape)		
Applicable disc	DVD (12 cm, 8 cm), CD (12 cm, 8 cm)		
Frequency range	DVD: 4 Hz-22 kHz, CD: 4 Hz-20 kHz		
S/N ratio	90dB (DVD)		
Harmonic distortion	0.02% (DVD)		
Wow and flutter	Less than 0.01% Wrms		
Operating conditions	Temperature: 5°C-40°C (41°F-104°F), Operating status: Horizontal		
Input/Output			
DVD/VCR			
Video input	1.0 V (p-p), 75 Ω, negative sync., pin jack x 2		
Video output	1.0 V (p-p), 75 Ω, negative sync., pin jack x 1		
Audio input	–8 dBm, 50 kΩ, negative sync., pin jack (L/R) x 2		
Audio output	–8 dBm, 1 kΩ, negative sync., pin jack (L/R) x 1		
DVD			
S-video output	 (Y) 1.0 V (p-p), 75 Ω, negative sync., Mini DIN 4-pin x 1 (C) 0.286 V (p-p), 75 Ω 		
Component video output	 (Y) 1.0 V (p-p), 75 Ω, negative sync., pin jack x 1 (P_B)/(P_R) 0.7 V (p-p), 75 Ω, pin jack x 2 		
Audio output (BITSTREAM/PCM COAXIAL)	0.5 V (p-p), 75 Ω, pin jack x 1		

æ

63

Supplied accessories

Audio output (ANALOG)

Audio/video cable 1	
Remote control (SE-R0170) 1	
Batteries (R03/AAA) 2	
75Ω coaxial cable1	

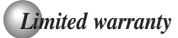
-12 dBm, 1 k Ω , pin jacks (L, R) x 1

This model complies with the above specifications.

• Designs and specifications are subject to change without notice.

• This model may not be compatible with features and/or specifications that may be added in the future.

Others



Limited United States Warranty

DVD/VCR Combinations - Exchange Warranty

Toshiba America Consumer Products, L.L.C. ("TACP") makes the following limited warranties to original consumers in the United States. THESE LIMITED WARRANTIES EXTEND TO THE ORIGINAL CON-SUMER PURCHASER OR ANY PERSON RECEIVING THIS DVD/VCR COMBINATION AS A GIFT FROM THE ORIGINAL CONSUMER PURCHASER AND TO NO OTHER PURCHASER OR TRANSFEREE.

PRODUCTS PURCHASED IN THE U.S.A. AND USED ANYWHERE OUTSIDE OF THE U.S.A., INCLUD-ING, WITHOUT LIMITATION, CANADA AND MEXICO, ARE NOT COVERED BY THESE WARRANTIES.

PRODUCTS PURCHASED ANYWHERE OUTSIDE OF THE U.S.A., INCLUDING, WITHOUT LIMITATION, CANADA AND MEXICO, AND USED IN THE U.S.A., ARE NOT COVERED BY THESE WARRANTIES.

Limited Ninety (90) Day Warranty

TACP warrants this DVD/VCR Combination and its parts against defects in materials or workmanship for period of ninety (90) days after the date of original retail purchase. DURING THE FIRST NINETY (90) DAYS AFTER THE DATE OF ORIGINAL RETAIL PURCHASE, TACP WILL EXCHANGE A DEFECTIVE DVD/VCR Combination you will enable TACP to **DVD/VCR COMBINATION WITH A NEW OR REFURBISHED DVD/VCR COMBINATION WITHOUT** CHARGE TO YOU. YOU MUST CONTACT TACP'S CONSUMER SOLUTIONS CENTER FOR INSTRUC-TIONS ON HOW TO PROCESS YOUR IN WAR-**RANTY EXCHANGE REQUEST. THE CONSUMER IS RESPONSIBLE FOR ALL INBOUND TRANSPORTA-**TION AND INSURANCE CHARGES FOR THE DVD/ VCR COMBINATION TO THE EXCHANGE CENTER. DURING THE PERIOD THAT COMMENCES ON THE DATE THAT IS NINETY ONE (91) DAYS AFTER THE DATE OF ORIGINAL RETAIL PURCHASE AND **BEYOND, TACP WILL EXCHANGE A DEFECTIVE DVD/VCR COMBINATION WITH A NEW OR REFURBISHED DVD/VCR COMBINATION FOR A** NOMINAL FEE. YOU MUST CONTACT TACP'S CONSUMER SOLUTIONS CENTER FOR INSTRUCTIONS ON HOW TO PROCESS YOUR **EXCHANGE REQUEST. THE CONSUMER IS RESPONSIBLE FOR ALL INBOUND TRANSPORTA-**TION AND INSURANCE CHARGES FOR THE DVD/ VCR COMBINATION TO THE EXCHANGE CENTER.

* Rental Units

The warranty for rental units begins with the first rental or thirty (30) days after the date of shipment to the rental firm, whichever comes first.

* Commercial Units

DVD/VDR Combinations sold and used for commercial purposes have a limited ninety (90) day warranty for all parts and labor.

Owner's Manual and Product Registration Card Read this owner's manual thoroughly before operating this DVD/VCR Combination. Complete and mail the enclosed product registration card or register your product on-line at www.tacp.toshiba.com/ service as soon as possible. By registering your bring you new products specifically designed to meet your needs and help us to contact you in the unlikely event that a safety notification is required under the Consumer Product Safety Act. Failure to complete and return the product registration card does not diminish your warranty rights.

Your Responsibility THE ABOVE WARRANTIES ARE SUBJECT TO THE FOLLOWING CONDITIONS:

- (1) You must retain your bill of sale or provide other proof of purchase.
- (2) All warranty servicing of this product must be made by an Authorized TACP Service Station.
- (3) The warranties from TACP are effective only if the product is purchased and operated in the Continental U.S.A. or Puerto Rico.
- Labor service charges for set installation, setup, (4) adjustment of customer controls and installation or repair of antenna systems are not covered by this warranty. Reception problems caused by inadequate antenna systems are your responsibility.
- (5) Warranties extend only to defects in materials or workmanship as limited above, and do not extend to any DVD/VCR Combination or parts that have been lost or discarded by you or to damage to the DVD/VCR Combination or parts caused by fires, misuse, accident, Acts of God (such as lightning or fluctuations in electric power), improper installation, improper maintenance, or use in violation of instructions furnished by TACP; use or malfunction through simultaneous use of this product and connected equipment; or to units that have been modified or had the serial number removed, altered, defaced, or rendered illegible.

How to Obtain Warranty Services

If, after following all of the operating instructions in this manual and checking the section "Troubleshooting," you fund that service is needed:

- For instructions on how to obtain warranty service for exchange program DVD/VCR Combinations, contact TACP's Call Center toll free at 1-866-583-7353.
- (2) You must include the original bill of sale (or a copy of the original bill of sale) or other proof of purchase along with the entire DVD/VCR Combination when sending the DVD/VCR Combination to the Authorized TACP Service Station specified by TACP's Call Center. You must pay for all transportation and insurance charges for the DVD/ VCR Combination to and from the Authorized TACP Service Station.

For additional information, visit TACP's website: www.tacp.toshiba.com

ALL WARRANTIES IMPLIED BY THE LAW OF ANY STATE OF THE U.S.A., INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSLY LIMITED TO THE DURATION OF THE LIMITED WARRANTIES SET FORTH ABOVE. WITH THE EXCEPTION OF ANY WARRANTIES IMPLIED BY THE LAW OF ANY STATE OF THE U.S.A. AS HEREBY LIMITED, THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, GUARANTEES, AGREEMENTS, AND SIMILAR OBLIGATIONS OF TACP WITH **RESPECT TO THE REPAIR OR REPLACEMENT OF** ANY PARTS. IN NO EVENT SHALL TACP BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LOST PROFITS, BUSINESS INTERRUPTION, OR MODIFICATION OR ERASURE OF RECORDED DATA CAUSED BY USE, MISUSE OR INABILITY TO **USE THIS PRODUCT).**

No person, agent, distributor, dealer or company is authorized to change, modify or extend the terms of these warranties in any manner whatsoever. The time within which an action must be commenced to enforce any obligation of TACP arising under the warranty or under any statute, or law of the United States or any state thereof, is hereby limited to ninety (90) days from the date you discover or should have discovered, the defect. This limitation does not apply to implied warranties arising under state law. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE IN THE U.S.A. SOME STATES OF THE U.S.A. DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, WHEN AN ACTION MAY BE BROUGHT, OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUEN-TIAL DAMAGES, SO THE ABOVE PROVISIONS MAY NOT APPLY TO YOU UNDER SUCH CIRCUM-STANCES.

Others

Memo

۲

-



۲

-

67

TOSHIBA

ColorStream and ColorStream Pro are registered trademarks of Toshiba America Consumer Products, L.L.C.



Printed in Thailand